

Central Testing Laboratory, Inc.

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 Inverness, FL 34450
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LETTER OF TRANSMITTAL

To:	Pospiech Contracting Inc. 201 S. Apopka Avenue Inverness, FL 34452	Date:	4/14/16
Job No.	1584005.100	Re:	FIN #435515-1-58-01

WE ARE PICKING UP:

- | | | | |
|--|---|---|---------------------------------------|
| <input checked="" type="checkbox"/> Enclosed | <input type="checkbox"/> Under Separate Cover | <input type="checkbox"/> U.S. Mail | <input type="checkbox"/> FedEx |
| <input type="checkbox"/> UPS Next Day | <input type="checkbox"/> Hand Delivery | <input type="checkbox"/> Shop Drawings | <input type="checkbox"/> Prints |
| <input type="checkbox"/> Plans | <input type="checkbox"/> Specifications | <input type="checkbox"/> Copy of Letter | <input type="checkbox"/> Change Order |
| <input type="checkbox"/> Cost Estimate | <input type="checkbox"/> Report | <input type="checkbox"/> Other: | |


# Copies	Date	Description
5	4/14/16	Density Logbooks (original)

These are transmitted as checked below:

- | | |
|--|---|
| <input type="checkbox"/> For Approval | <input type="checkbox"/> For Your Information |
| <input type="checkbox"/> For Your Use | <input type="checkbox"/> For Action |
| <input checked="" type="checkbox"/> As Requested | <input type="checkbox"/> Other: |

REMARKS:

Received by: 

Signed: 
 Michael C. Davis
 Vice President

Date received: 4/14/16

Asphalt Pavement Straightedge Test Report

Date: 2/18/16

Page 1 of 1

District: 5 County/Section No.: Lake

FIN I.D. No. _____

Type of Mix: sp 12.5c

Type of Pavement: Structural Friction

Type of Straightedge: 15' Rolling Straightedge

15' Manual Straightedge

Contractor: MIDDLESEX CO.

Engineer: FDOT

CEI:

tierra

LANES	WIDTH	STATION TO STATION	DESCRIPTION OF DEFICIENCIES OR SURFACE PROBLEM(S)	PROPOSED DISPOSITION CODE
R1		258+00	Profile mill a smooth transition at joint	
R1		263+90	Profile 1" Curb Reveal	
R1		268+40	5/16" High	
R1		269+55	Profile mill a smooth transition at joint	
R2		258+00	Profile mill a smooth transition at joint	
R2		269+55	Profile mill a smooth transition at joint	
L1		265+00	Profile mill a smooth transition at joint	
L2		265+00	Profile mill a smooth transition at joint	

REMARKS:

RR: Remove and Replace,

LR: leave in Place with Reduced Payment

QC Technician Signature: Donald Wagner

LN: Leave in Place with No Payment

LF: Leave in Place with Full Payment

Verification Technician Signature: 

QC TIN Number: W25618489

VT TIN Number: 

Asphalt Pavement Straightedge Test Report

State of Florida Department of Transportation

675-060-10
CONSTRUCTION
03/08

Date: 11/9/2015

Page: 1 of 1

District: 5 County/Section No.: LAKE CO. FIN I.D. No. 435515-1-58-01 Type of Mix: 12.5C
 Type of Pavement: Structural Friction Type of Straightedge: 15' Rolling Straightedge 15' Manual Straightedge
 Contractor: Middlesex Corp Engineer: FDOT CEI: TERRA

LANES	WIDTH	STATION TO STATION	DESCRIPTION OF DEFICIENCIES OR SURFACE PROBLEM(S)	PROPOSED DISPOSITION CODE
L1	12'	41+00 - 45+60	3/8" LOW 45+15	
L1	12'	41+00 - 45+60	HIGH 5/16" 42+55	
R1	11'	41+00 - 45+60	4/16" HIGH 44+83	
R1	11'	41+00 - 45+60	4/16" LOW 43+28	
R1	11'	41+00 - 45+60	4/16" LOW 42+17	
OR TRN LN.	11'	41+00 - 45+60	4/16" LOW 43+68	
OR TRN LN.	11'	41+00 - 45+60	4/16" LOW 42+55	
R2	11'	41+00 - 45+60	4/16" HIGH 44+83	

REMARKS:

RR: Remove and Replace,
 LR: Leave in Place with Reduced Payment
 QC Technician Signature:

LN: Leave in Place with No Payment
 LF: Leave in Place with Full Payment
 Verification Technician Signature:

QC TIN Number: W43652588

VT TIN Number: _____

Asphalt Pavement Straightedge Test Report

Date: 7/25/11 Page 1 of 1

District: _____ County/Section No.: _____ FIN I.D. No. 450151 Type of Mix: _____
 Type of Pavement: Structural Friction Type of Straightedge: 15' Rolling Straightedge 15' Manual Straightedge
 Contractor: _____ Engineer: FDOT CEI: T. Anderson

LANES	WIDTH	STATION TO STATION	DESCRIPTION OF DEFICIENCIES OR SURFACE PROBLEMS(S)	DISPOSITION CODE
12	11	1001001-1001002	Not Found	1
12	11	1001001-1001002	Name Found (Flooded) 95 Hwy	11
	11	1001001-1001002	Not Found	11
11	12.5	1001001-1001002	Name Found	
12	12	5064010-506421	Name Found (old Hwy 50)	
REMARKS:				

QC Technician Signature: _____ Verification Technician Signature: Paul Williams
 QC TIN Number: 1001001 VT TIN Number: 1001001

Asphalt Pavement Straightedge Test Report

Date: 4/16/16 Page 7 of 1

District: 5 County/Section No.: Lane Co

FIN I.D. No. 4355154221 Type of Mix: FC95TLC

Type of Pavement: Structural Friction Type of Straightedge: 15' Rolling Straightedge 15' Manual Straightedge

Contractor: PosPreck Const. Engineer: FDOT CEI: T. Accia

LANES	WIDTH	STATION TO STATION	DESCRIPTION OF DEFICIENCIES OR SURFACE PROBLEMS(S)	DISPOSITION CODE
L1	12'	182150+200 to 182150+255+56	None Found	LF
R1	12'	182150+255+56	None Found	LF
REMARKS: <u>N HANCOCK RD</u>				

QC Technician Signature: [Signature]

Verification Technician Signature: _____

QC TIN Number: 6025001114

VT TIN Number: _____