



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300426** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

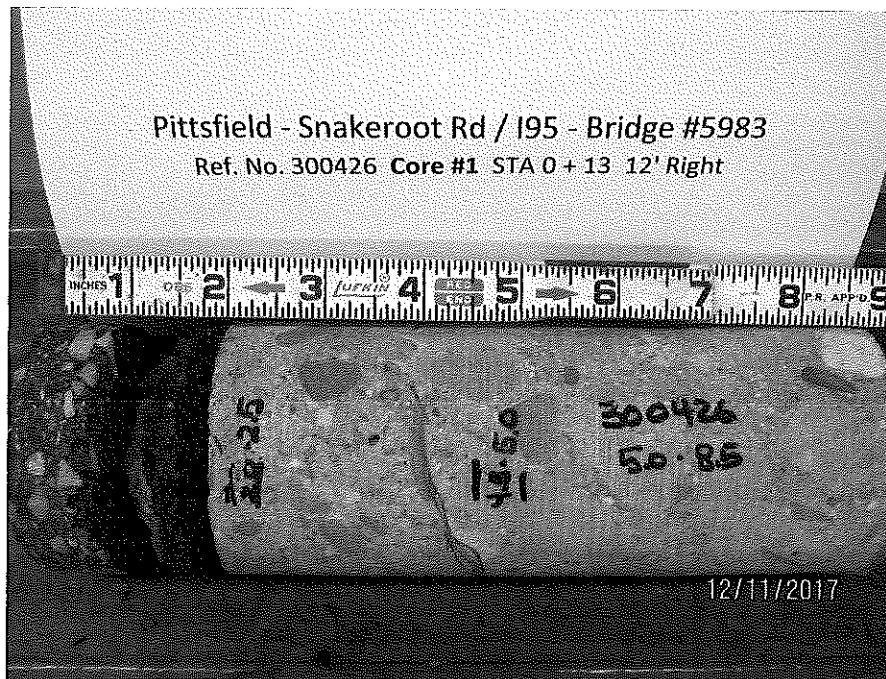
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **0 + 13** Offset, ft: **12, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	5.0" - 8.5"	5160.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	0.68
4.5-5.0	0.32



Comments:

Final report. Core #1, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No.

Core No.

Sample Description

Sampled

Received

300427**BRIDGE CORE****11/29/2017****11/29/2017**Sample Type: **OTHER**Sampler: **LAMONT DUTRA**Sample Location: **ROADWAY**WIN/Town **021743.00 - PITTSFIELD, ETNA**Bridge No.: **5983**Station: **0 + 66**Offset, ft: **1, RT**

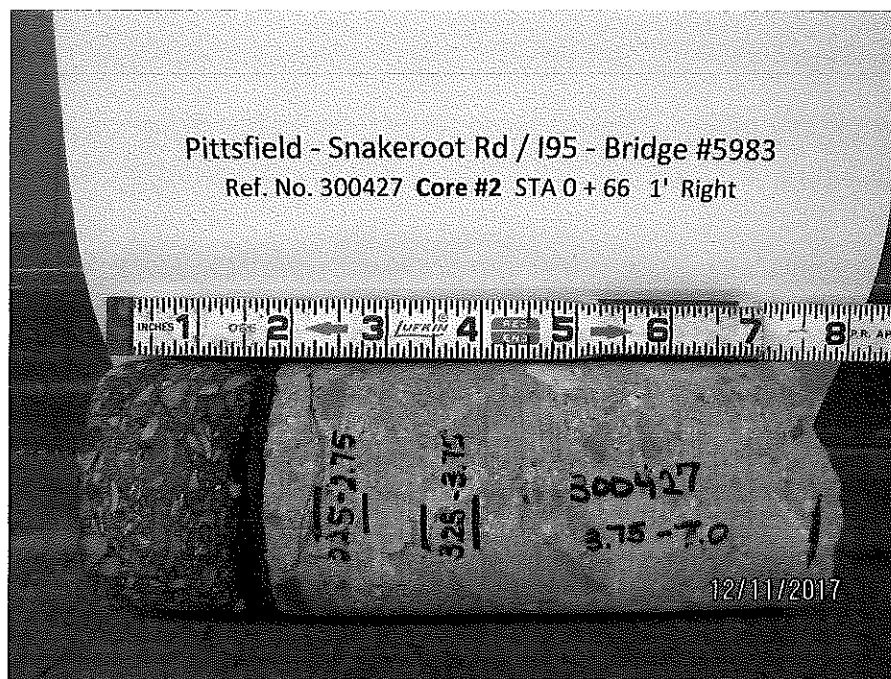
TEST RESULTS

Compressive Strength (T 22)

	Location, inch	Strength, psi
Specimen 1	3.75" - 7.0"	5220.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)

Location, inch	Chloride Level, lb/yd ³
2.25-2.75	2.01
3.25-3.75	0.96



Comments:

Final report. Core #2, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**Date Reported: **2/12/2018**Paper Copy: *Structure File* Electronic: *Customer* —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300428** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

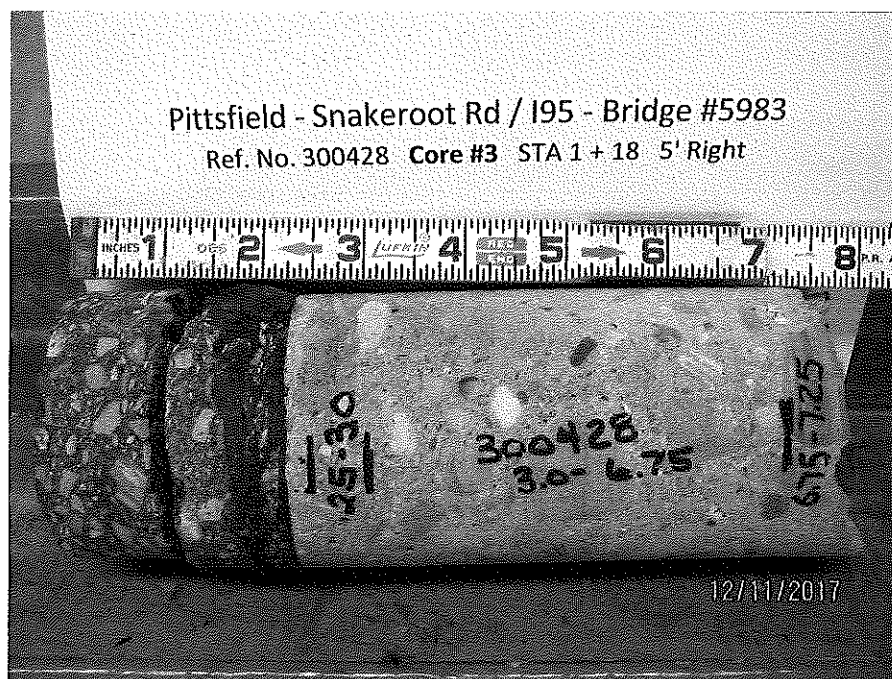
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **1 + 18** Offset, ft: **5, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	3.0" - 6.75"	5460.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.5-3.0	2.08
6.75-7.25	0.23



Comments:

Final report. Core #3, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300429** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

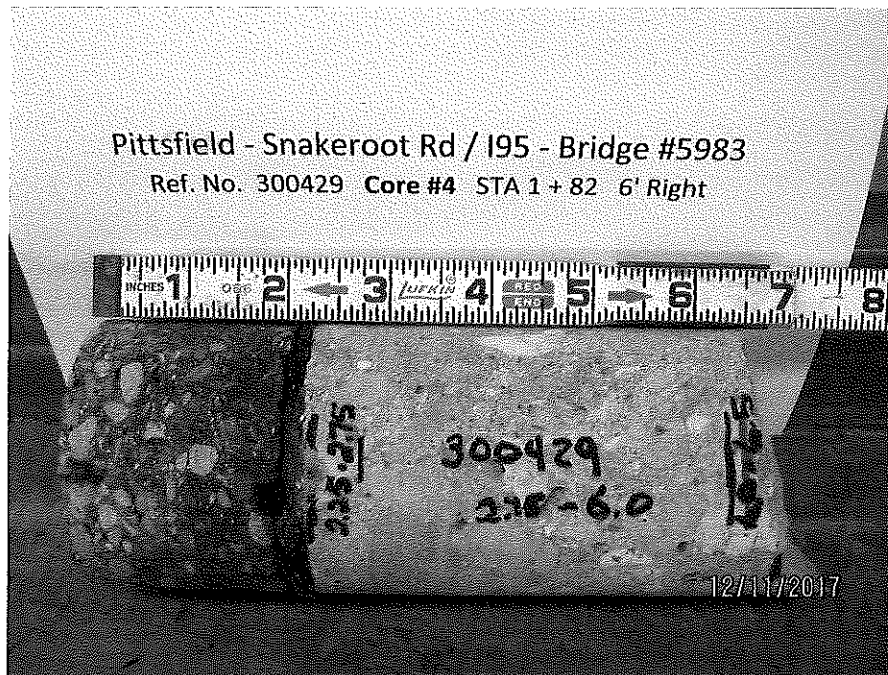
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **1 + 82** Offset, ft: **6, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.75" - 6.0"	7040.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.25-2.75	1.73
6.0-6.5	0.21



Comments:

Final report. Core #4, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: *Structure File* Electronic: *Customer* —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300430** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **2 + 26** Offset, ft: **1, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	4.75" - 7.25"	6680.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	1.02
3.0-3.5	0.72
4.25-4.75	0.5



Comments:

Final report. Core #5, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300431** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

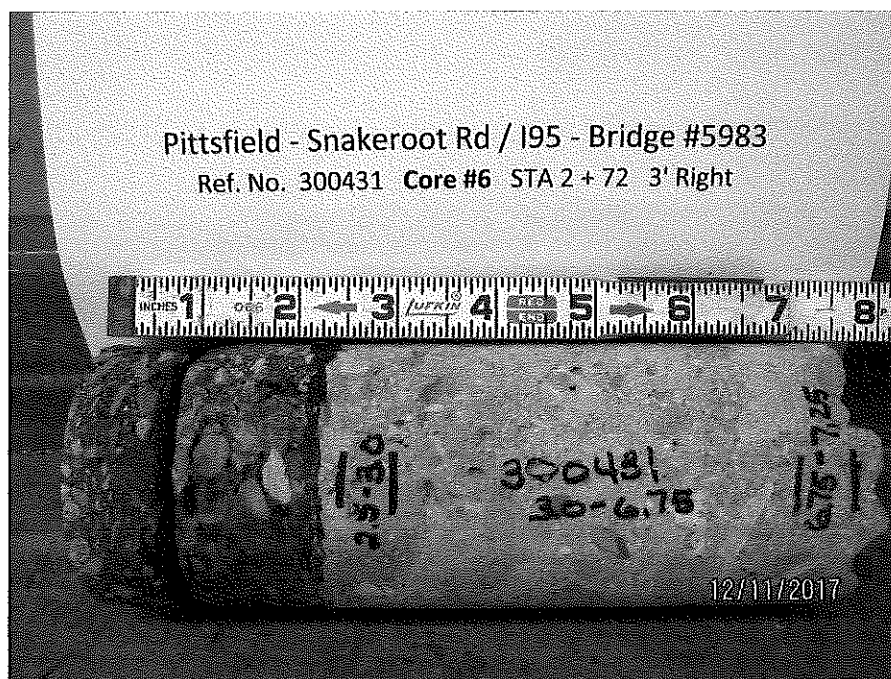
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **2 + 72** Offset, ft: **3, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	3.0" - 6.75"	5640.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.5-3.0	1.07
6.75-7.25	0.26



Comments:

Final report. Core #6, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300432** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

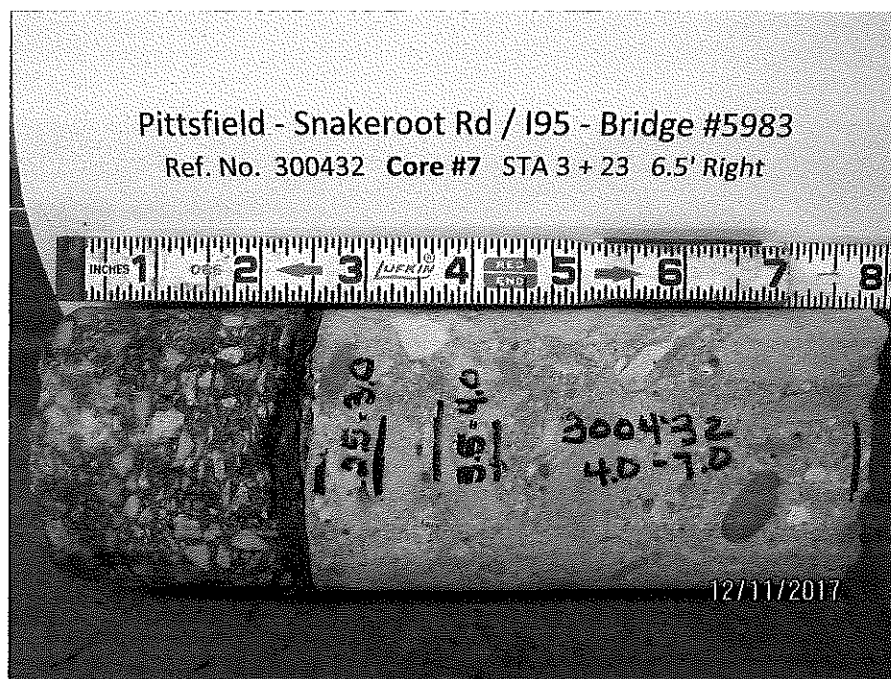
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **3 + 23** Offset, ft: **6.5, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	4.0" - 7.0"	6120.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.5-3.0	0.94
3.5-4.0	0.58
7.0-7.25	0.26



Comments:

Final report. Core #7, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300433** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

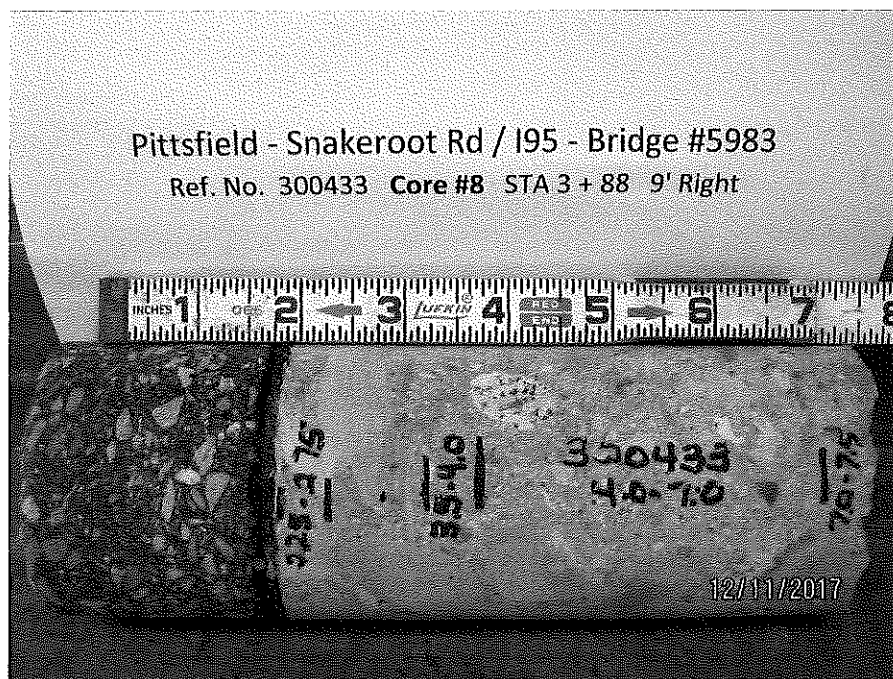
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **3 + 88** Offset, ft: **9, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	4.0" - 7.0"	5170.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.5-2.75	1.49
3.5-4.0	0.89
7.0-7.5	0.48



Comments:

Final report. Core #8, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: *Structure File* Electronic: *Customer —*



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300434** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

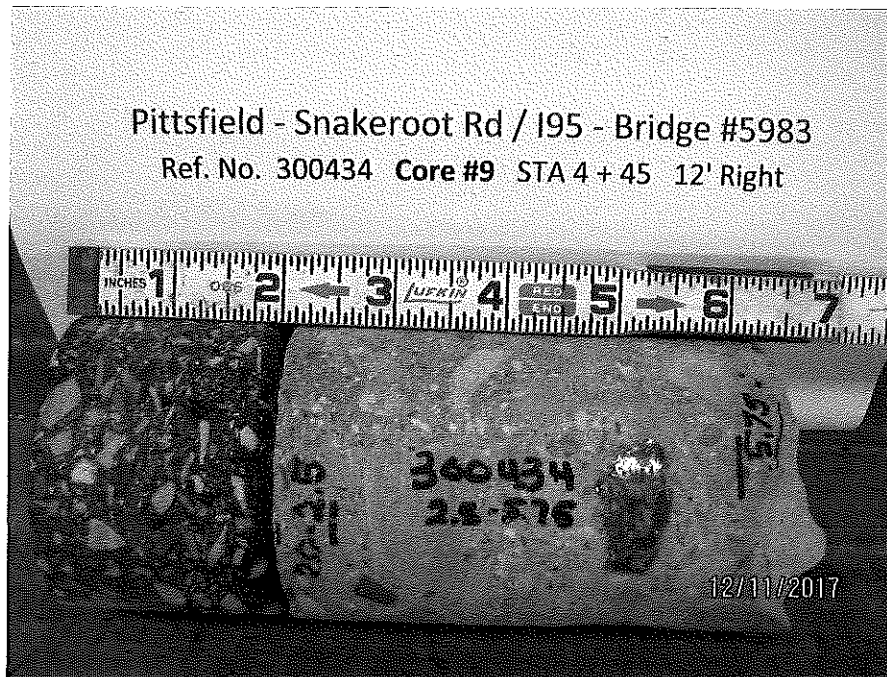
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **4 + 45** Offset, ft: **12, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.5" - 5.75"	5130.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	0.76
5.75-6.25	0.28



Comments:

Final report. Core #9, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

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BRIDGE CORE TEST REPORT

Central Laboratory

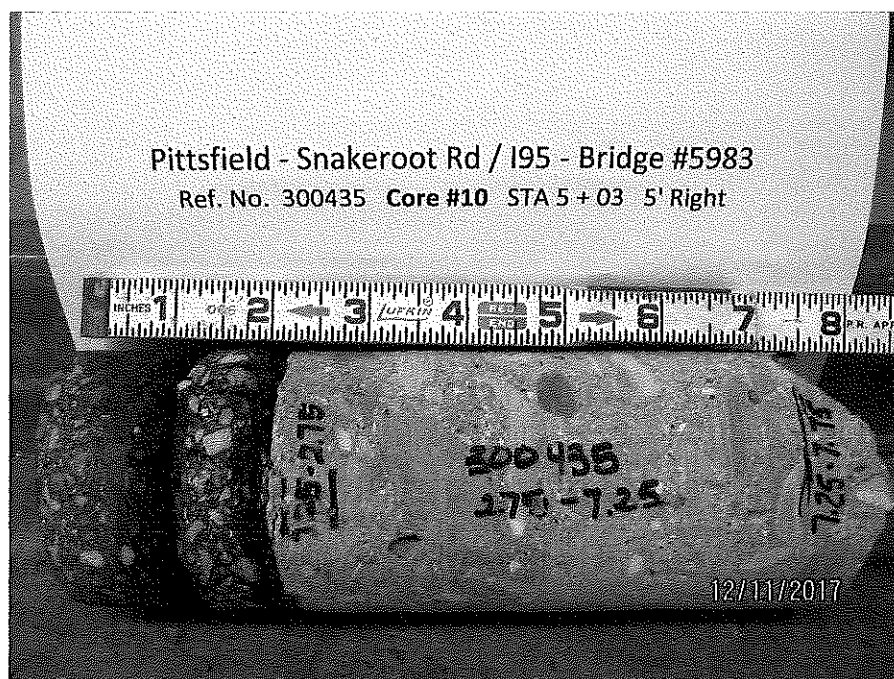
SAMPLE INFORMATION

Reference No.	Core No.	Sample Description	Sampled	Received
300435		BRIDGE CORE	11/29/2017	11/29/2017
Sample Type: OTHER	Sampler: LAMONT DUTRA	Sample Location: ROADWAY		
WIN/Town 021743.00 - PITTSFIELD, ETNA	Bridge No.: 5983	Station: 5 + 03	Offset, ft: 5, RT	

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.75" - 7.25"	5360.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.25-2.75	1.7
7.25-7.75	0.38



Comments:

Final report. Core #10, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300436** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

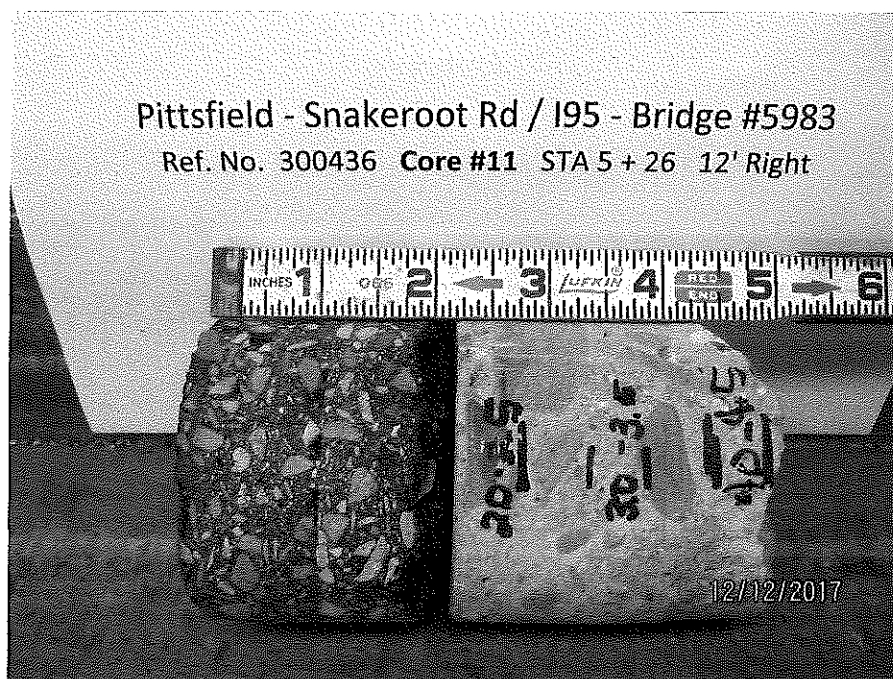
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **5 + 26** Offset, ft: **12, RT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1		
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	0.26
3.0-3.5	0.53
4.0-4.5	0.24



Comments:

Final report. Core #11, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300437** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **0 + 10** Offset, ft: **12, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1		
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	0.68
3.25-3.75	0.69
5.5-6.0	0.42



Comments:

Final report. Core #12, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: *Structure File* Electronic: *Customer* —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300438** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

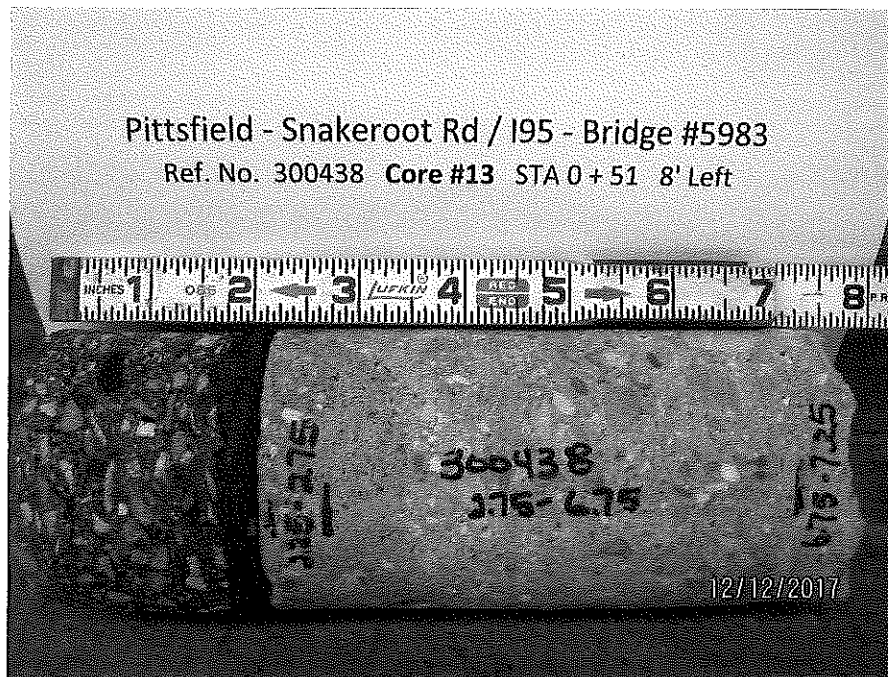
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **0 + 51** Offset, ft: **8, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.75" - 6.75"	4820.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.25-2.75	1.99
6.75-7.25	0.25



Comments:

Final report. Core #13, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300439** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

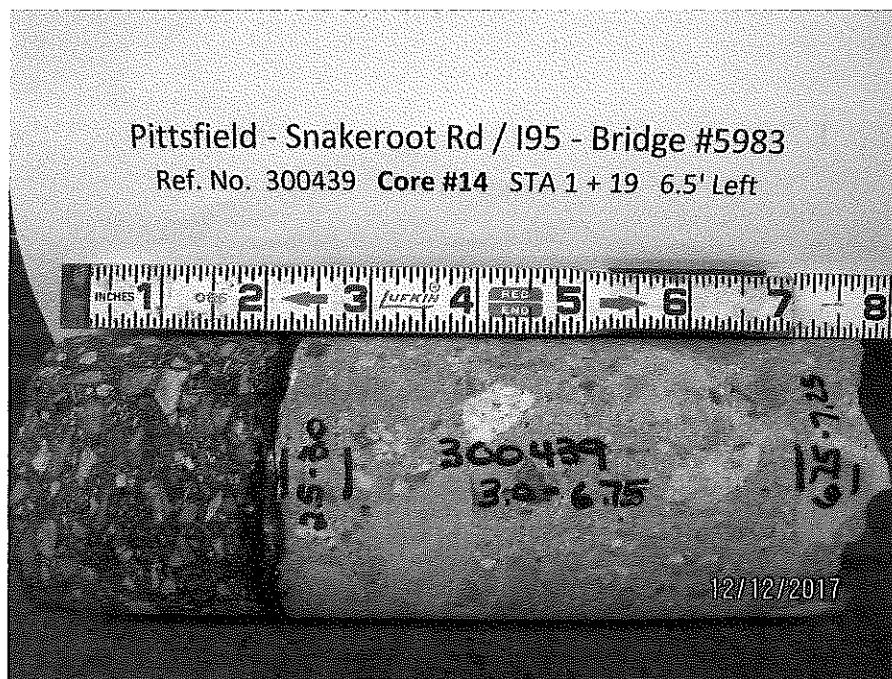
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **1 + 19** Offset, ft: **6.5, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	3.0" - 6.75"	6590.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.5-3.0	0.7
6.75-7.25	0.32



Comments:

Final report. Core #14, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300440** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

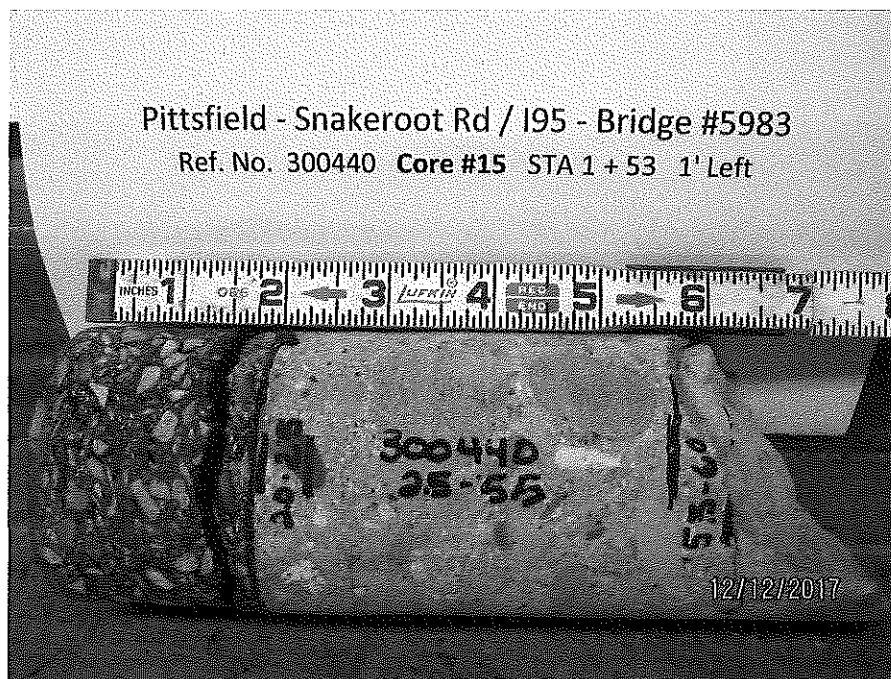
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **1 + 53** Offset, ft: **1, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.5" - 5.5"	5810.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	1.83
5.5-6.0	0.21



Comments:

Final report. Core #15, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300441** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

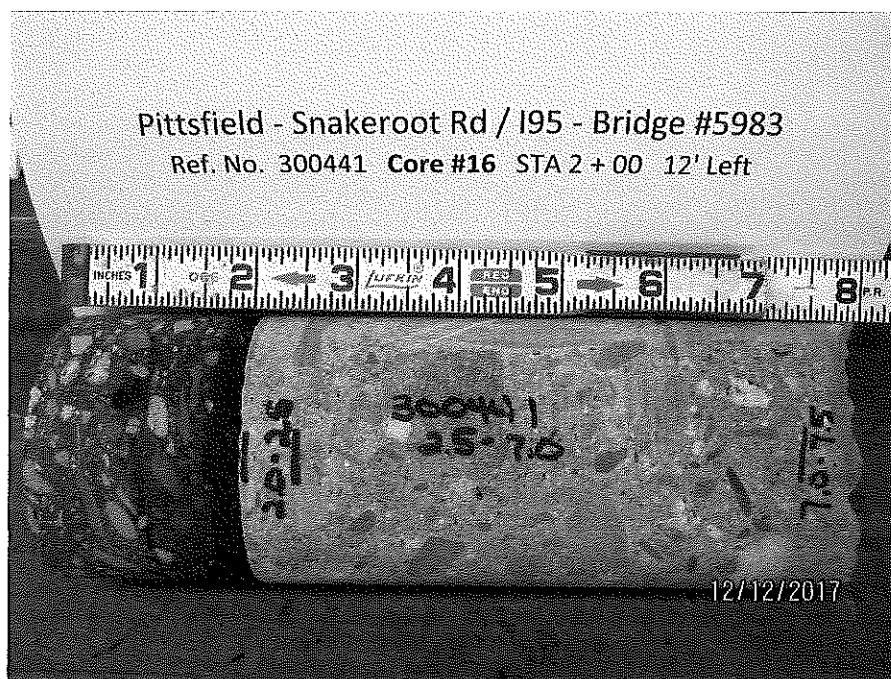
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **2 + 00** Offset, ft: **12, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.5" - 7.0"	6050.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	0.48
7.0-7.5	0.28



Comments:

Final report. Core #16, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300442** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **2 + 47** Offset, ft: **7, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1		
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
3.25-3.75	2.05
5.5-6.0	1.39
7.0-7.5	1



Comments:

Final report. Core #17, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300443** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

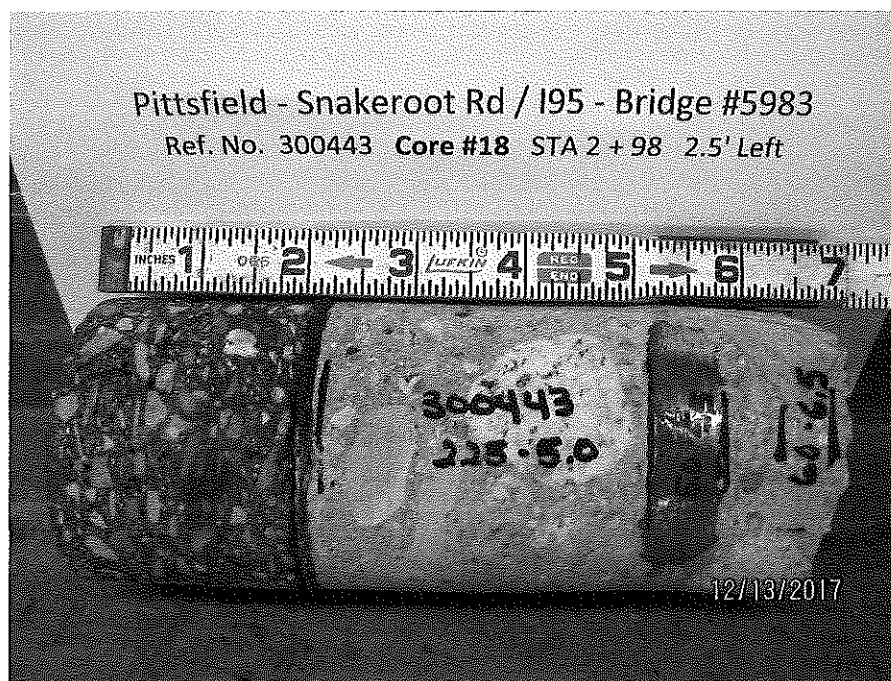
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **2 + 98** Offset, ft: **2.5, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.25" - 5.0"	6450.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
5.0-5.5	0.42
6.0-6.5	0.22



Comments:

Final report. Core #18, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300444** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

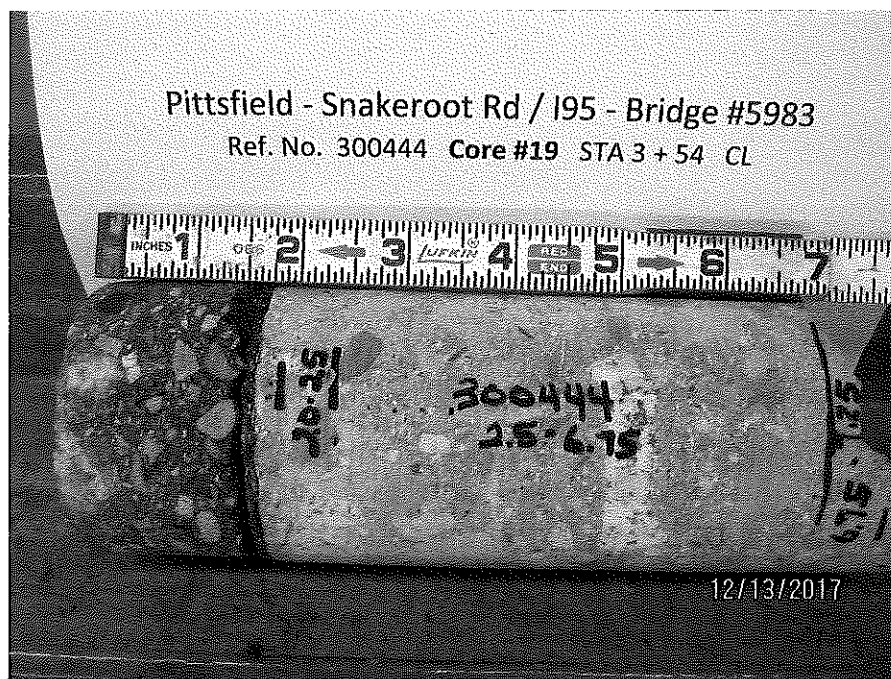
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **3 + 54** Offset, ft: **0, CL**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.5" - 6.75"	7760.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	1.22
6.75-7.25	0.35



Comments:

Final report. Core #19, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300445** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

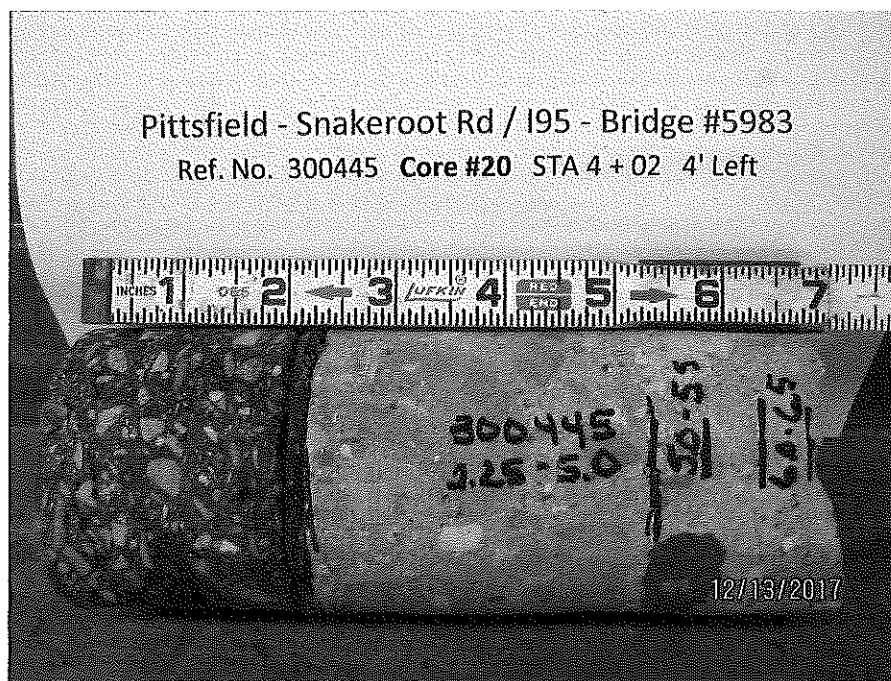
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **4 + 02** Offset, ft: **4, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.25" - 5.0"	4920.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
5.0-5.5	0.36
6.0-6.5	0.41



Comments:

Final report. Core #20, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300446** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

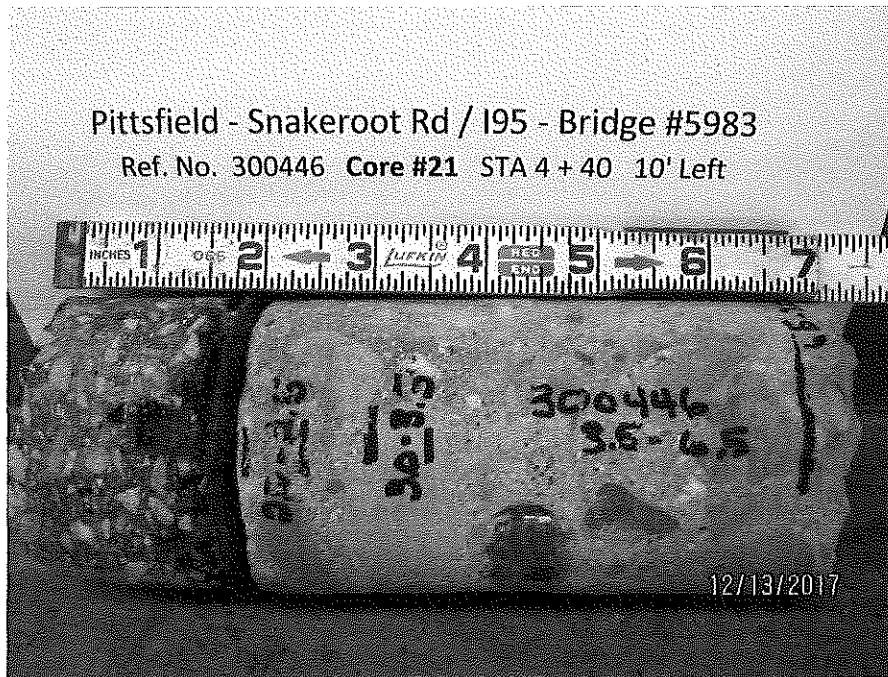
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **4 + 40** Offset, ft: **10, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	3.5" - 6.5"	5620.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.0-2.5	1.16
3.0-3.5	0.71
6.5-7.0	0.25



Comments:

Final report. Core #21, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300447** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

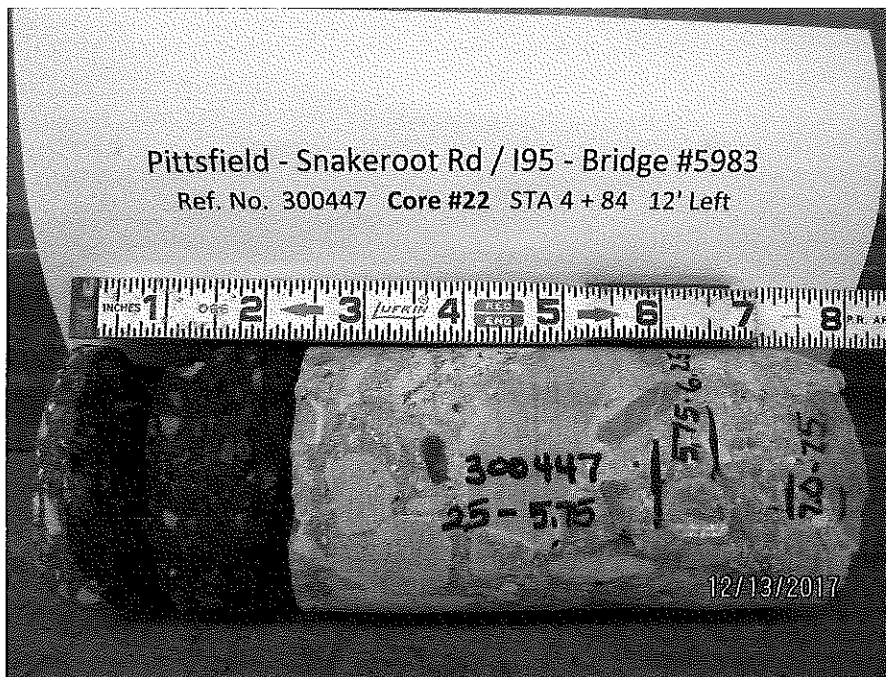
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **4 + 84** Offset, ft: **12, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	2.5" - 5.75"	5470.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
5.75-6.25	0.22
7.0-7.5	0.23



Comments:

Final report. Core #22, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **2/12/2018**

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BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **300448** Core No. Sample Description **BRIDGE CORE** Sampled **11/29/2017** Received **11/29/2017**

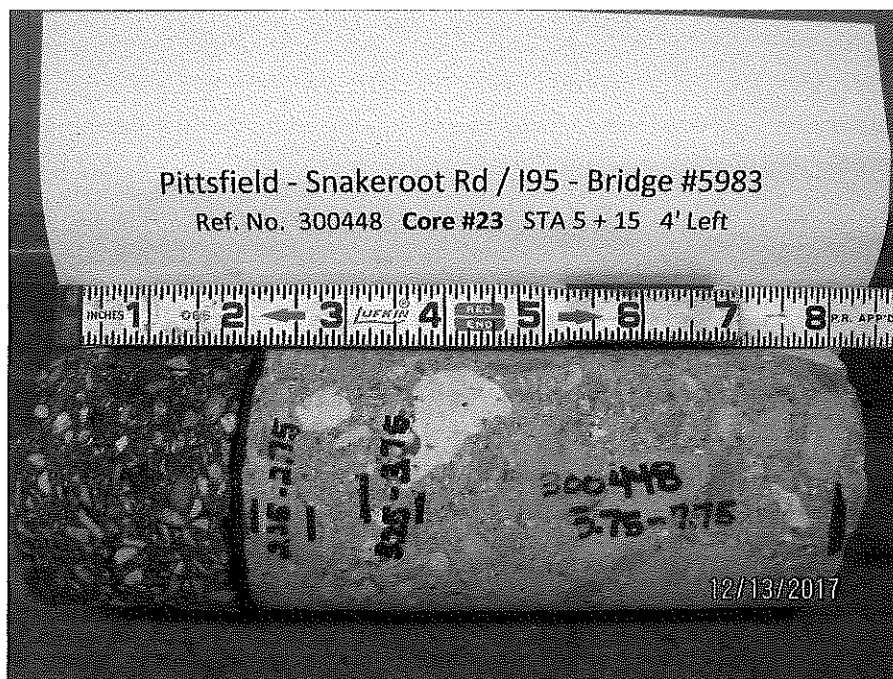
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location: **ROADWAY**

WIN/Town **021743.00 - PITTSFIELD, ETNA** Bridge No.: **5983** Station: **5 + 15** Offset, ft: **4, LT**

TEST RESULTS

Compressive Strength (T 22)		
	Location, inch	Strength, psi
Specimen 1	3.75" - 7.75"	5470.00
Specimen 2		
Specimen 3		

Chloride Content (T 260)	
Location, inch	Chloride Level, lb/yd ³
2.25-2.75	1.74
3.25-3.75	1.15



Comments:

Preliminary report of compressive strength only. Core #23, Pittsfield, Snakeroot Road / I95, Bridge # 5983.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **12/27/2017**

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