



BRIDGE CORE TEST REPORT

Central Laboratory

SAMPLE INFORMATION

Reference No. **299951** Core No. Sample Description **BRIDGE CORE** Sampled **8/1/2018** Received **8/1/2018**

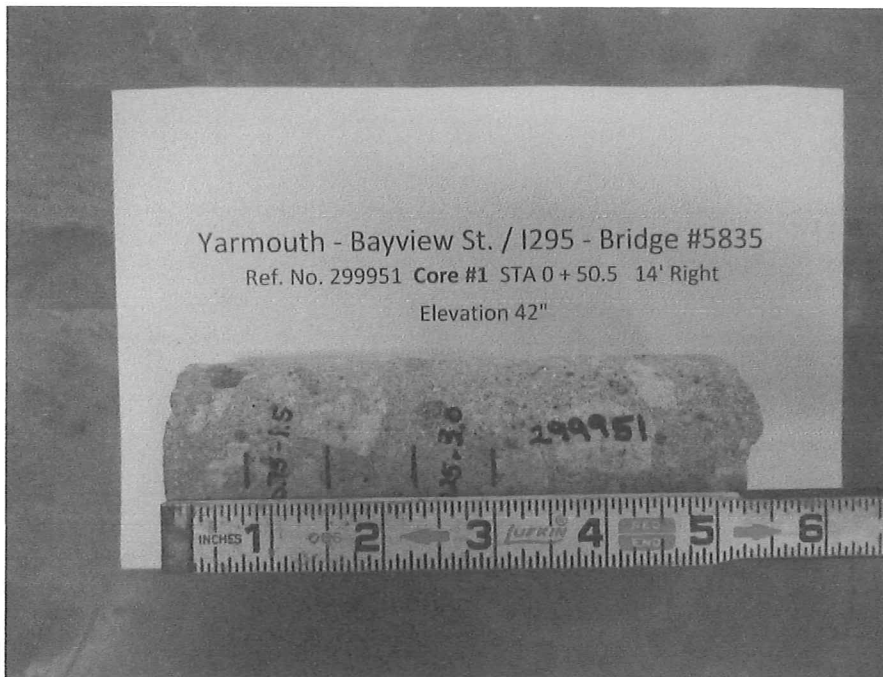
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location:

WIN/Town **022380.00 - YARMOUTH** Bridge No.: **5835** Station: **0 + 50.5** Offset, ft: **14, 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
0.75-1.5	5.14
2.25-3.0	1.23



Comments:

Final report. Pier core #1, bridge 5835, chloride testing only.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **1/14/2019**

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

BRIDGE CORE TEST REPORT

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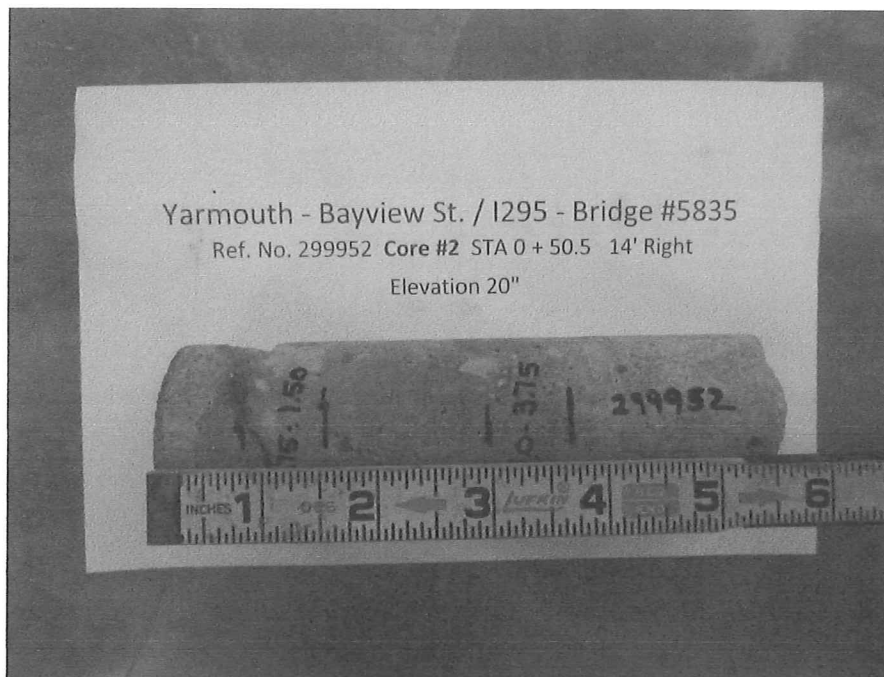
SAMPLE INFORMATION

Reference No. **299952** Core No. Sample Description **BRIDGE CORE** Sampled **8/1/2018** Received **8/1/2018**
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location:
WIN/Town **022380.00 - YARMOUTH** Bridge No.: **5835** Station: **0 + 50.5** Offset, ft: **14, 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
0.75-1.5	5.49
3.0-3.75	2.16



Comments:

Final report. Pier core #2, bridge 5835, chloride testing only.

AUTHORIZATION AND DISTRIBUTION

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SAMPLE INFORMATION

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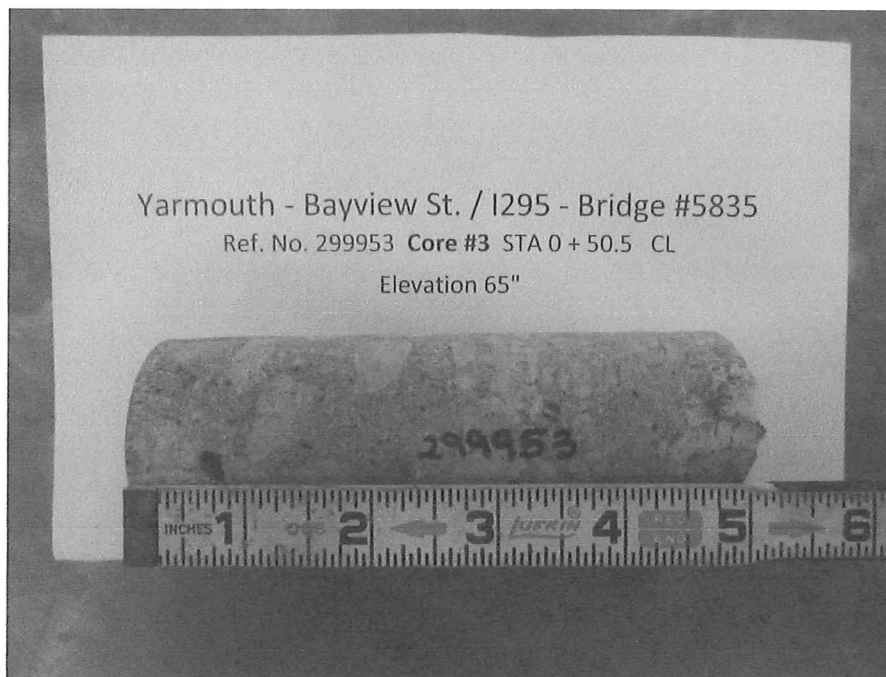
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location:

WIN/Town **022380.00 - YARMOUTH** Bridge No.: **5835** Station: **0 + 50.5** Offset, ft: **0, CL**

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



Comments:

Final report. Pier core #3, bridge 5835, Not tested at this time.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **1/14/2019**

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BRIDGE CORE TEST REPORT

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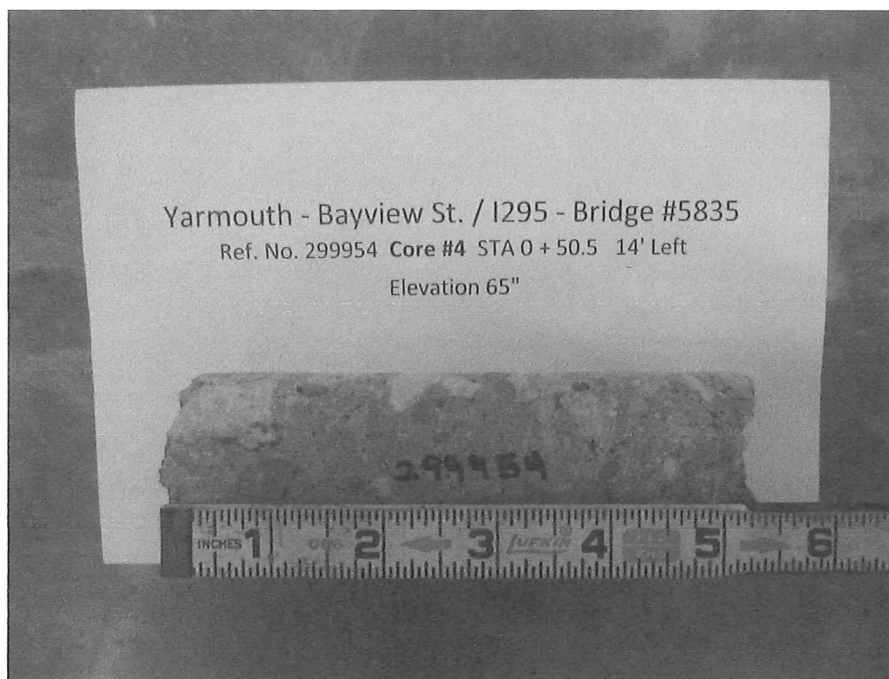
SAMPLE INFORMATION

Reference No.	Core No.	Sample Description	Sampled	Received
299954		BRIDGE CORE	8/1/2018	8/1/2018
Sample Type: OTHER	Sampler: LAMONT DUTRA		Sample Location:	
WIN/Town 022380.00 - YARMOUTH	Bridge No.: 5835		Station: 0 + 50.5 Offset, ft: 14, 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



Comments:

Final report. Pier core #4, bridge 5835. Not tested at this time.

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BRIDGE CORE TEST REPORT

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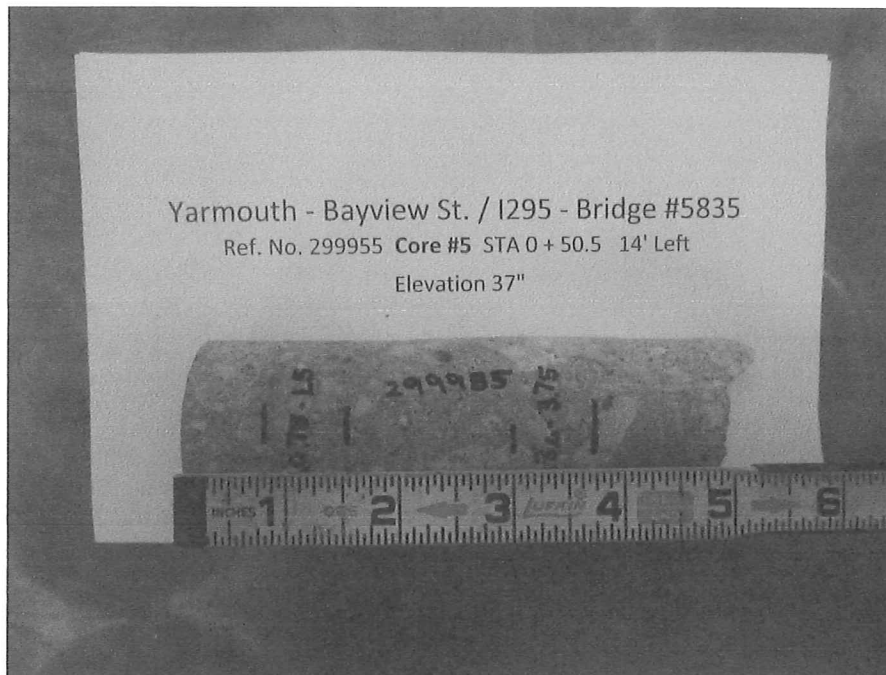
SAMPLE INFORMATION

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299955		BRIDGE CORE	8/1/2018	8/1/2018
Sample Type: OTHER		Sampler: LAMONT DUTRA	Sample Location:	
WIN/Town 022380.00 - YARMOUTH		Bridge No.: 5835	Station: 0 + 50.5 Offset, ft: 14, 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
0.75-1.5	6.61
3.0-3.75	0.76



Comments:

Final report. Pier core #5, bridge 5835, chloride testing only.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

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BRIDGE CORE TEST REPORT

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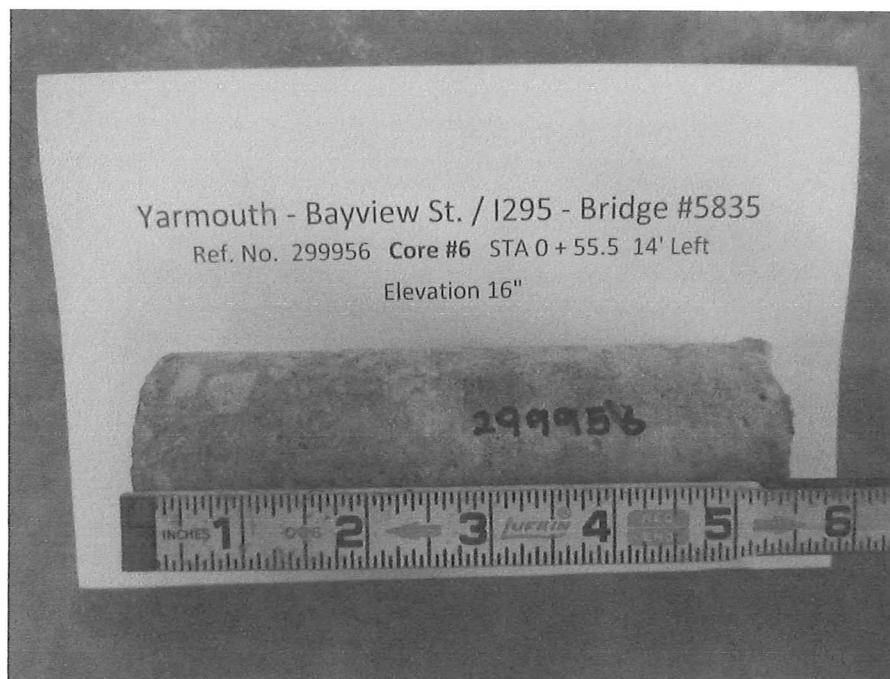
SAMPLE INFORMATION

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Sample Type: OTHER	Sampler: LAMONT DUTRA	Sample Location:		
WIN/Town 022380.00 - YARMOUTH	Bridge No.: 5835	Station: 0 + 50.5	Offset, ft: 14, 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



Comments:

Final report. Pier core #6, bridge 5835. Not tested at this time.

AUTHORIZATION AND DISTRIBUTION

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BRIDGE CORE TEST REPORT

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SAMPLE INFORMATION

Reference No. **299957** Core No. Sample Description **BRIDGE CORE** Sampled **8/1/2018** Received **8/1/2018**

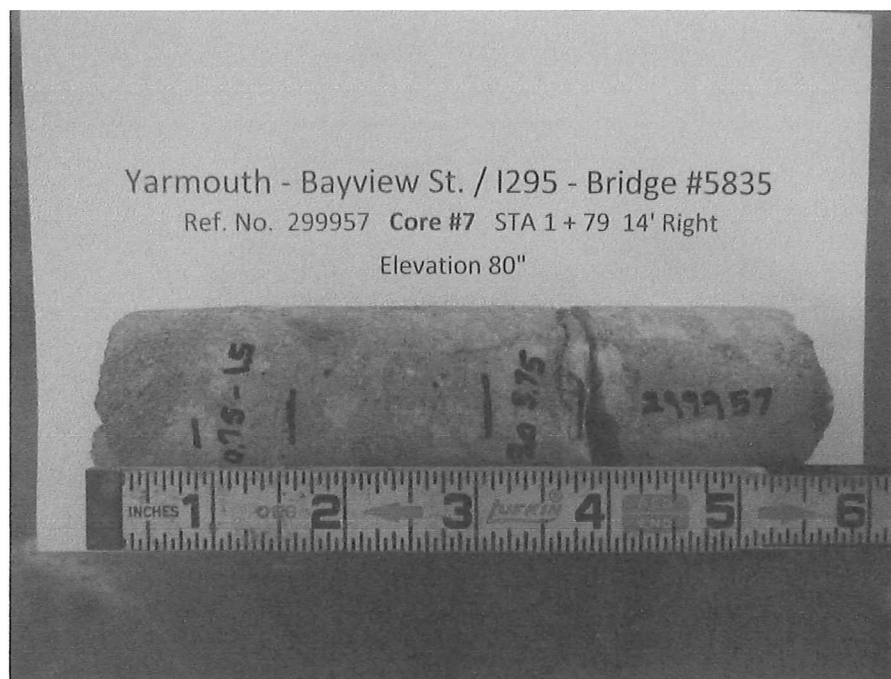
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location:

WIN/Town **022380.00 - YARMOUTH** Bridge No.: **5835** Station: **1 + 79** Offset, ft: **14, 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
0.75-1.5	9.16
3.0-3.75	4.17



Comments:

Final report. Pier core #7, bridge 5835, chloride testing only.

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Reported by: **ROBERT HARADON**

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BRIDGE CORE TEST REPORT

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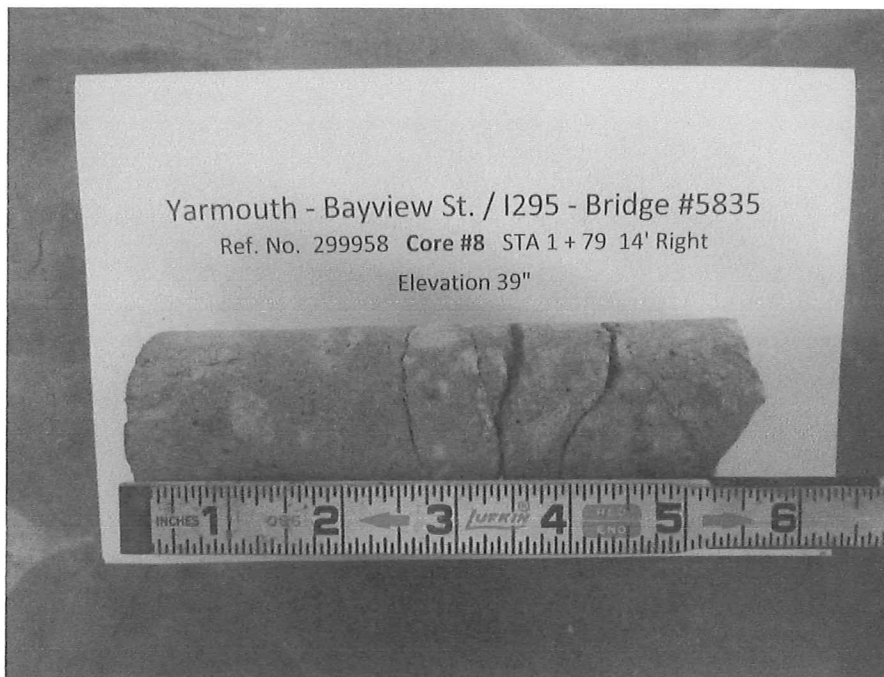
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Reference No.	Core No.	Sample Description	Sampled	Received
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Sample Type: OTHER	Sampler: LAMONT DUTRA	Sample Location:		
WIN/Town 022380.00 - YARMOUTH	Bridge No.: 5835	Station: 1 + 79	Offset, ft: 14, 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



Comments:

Pier core #8, bridge 5835, not tested at this time.

AUTHORIZATION AND DISTRIBUTION

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BRIDGE CORE TEST REPORT

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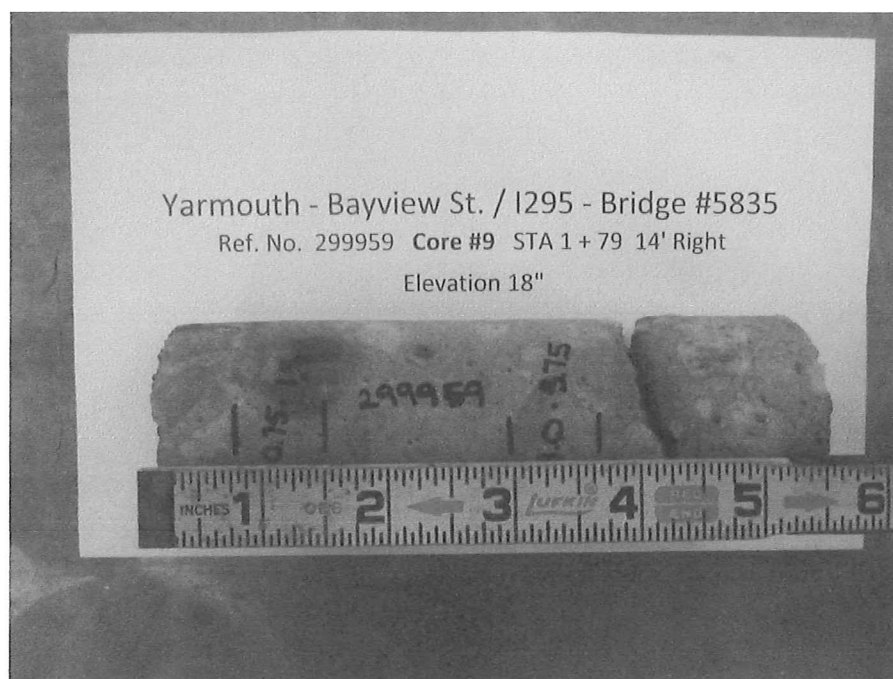
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Sample Type: OTHER	Sampler: LAMONT DUTRA	Sample Location:		
WIN/Town 022380.00 - YARMOUTH	Bridge No.: 5835	Station: 1 + 79	Offset, ft: 14, RT	

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
0.75-1.5	15.68
3.0-3.75	7.27



Comments:

Final report. Pier core #9, bridge 5835, chloride testing only.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **1/14/2019**

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BRIDGE CORE TEST REPORT

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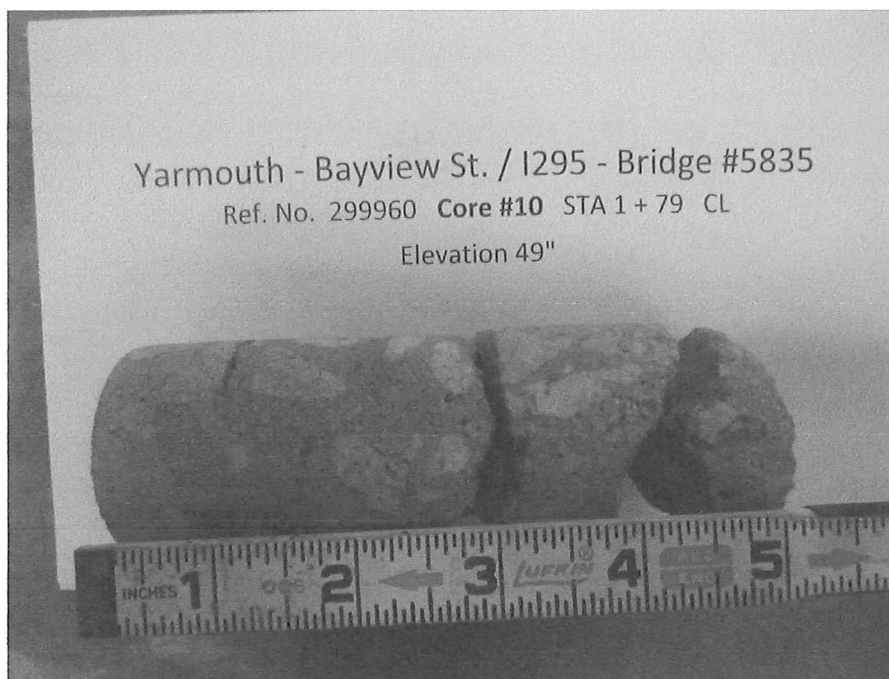
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Sample Type: OTHER	Sampler: LAMONT DUTRA		Sample Location:	
WIN/Town 022380.00 - YARMOUTH	Bridge No.: 5835		Station: 1 + 79 Offset, ft: 0, CL	

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



Comments:

Final report. Pier core #10, bridge 5835. Not tested at this time.

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BRIDGE CORE TEST REPORT

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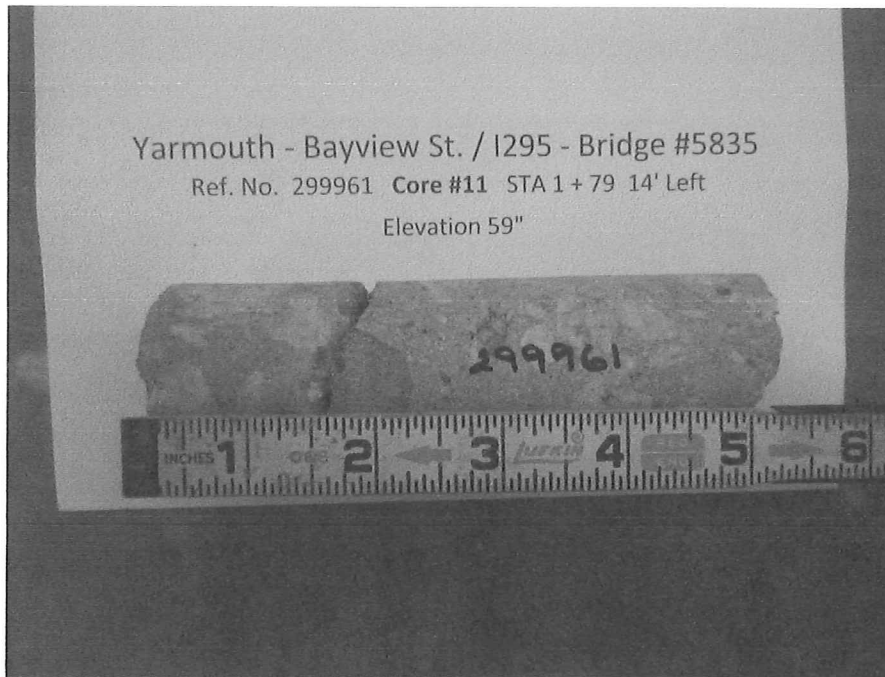
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Reference No.	Core No.	Sample Description	Sampled	Received
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Sample Type: OTHER		Sampler: LAMONT DUTRA	Sample Location:	
WIN/Town 022380.00 - YARMOUTH		Bridge No.: 5835	Station: 1 + 79 Offset, ft: 14, 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



Comments:

Final report. Pier core #11, bridge 5835. Not tested at this time.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

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BRIDGE CORE TEST REPORT

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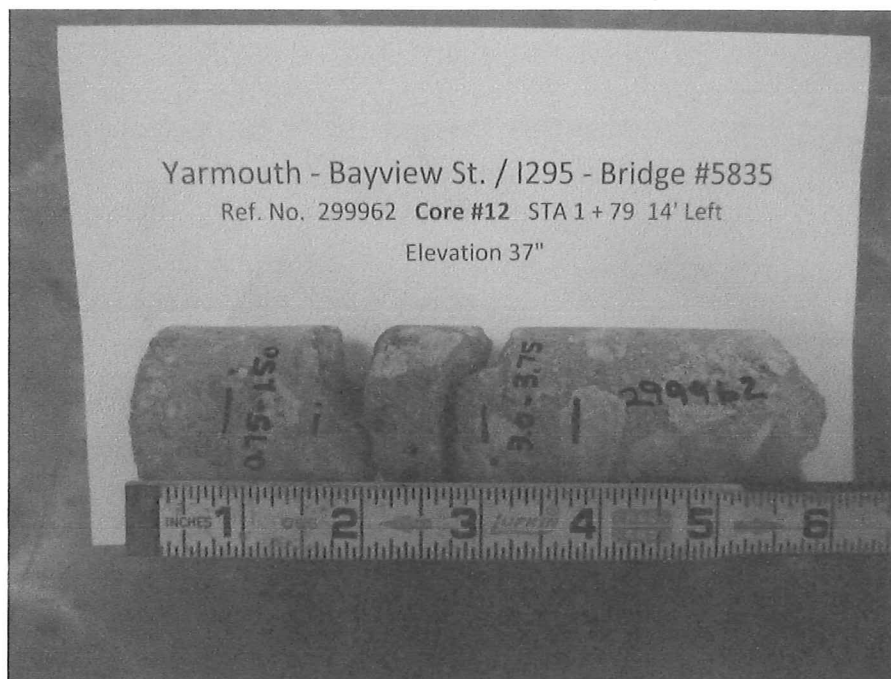
SAMPLE INFORMATION

Reference No.	Core No.	Sample Description	Sampled	Received
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Sample Type: OTHER		Sampler: LAMONT DUTRA	Sample Location:	
WIN/Town 022380.00 - YARMOUTH		Bridge No.: 5835	Station: 1 + 79 Offset, ft: 14, 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
0.75-1.5	8.17
3.0-3.75	3.97



Comments:

Final report. Pier core #12, bridge 5835, chloride testing only.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **1/14/2019**

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BRIDGE CORE TEST REPORT

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SAMPLE INFORMATION

Reference No. **299963** Core No. Sample Description **BRIDGE CORE** Sampled **8/1/2018** Received **8/1/2018**

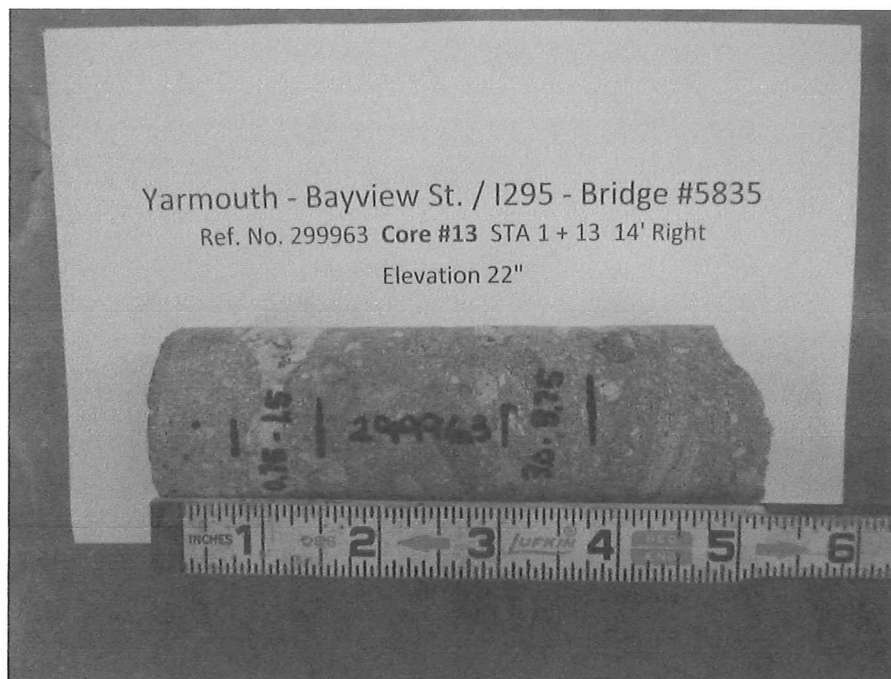
Sample Type: **OTHER** Sampler: **LAMONT DUTRA** Sample Location:

WIN/Town **022380.00 - YARMOUTH** Bridge No.: **5835** Station: **1 + 13** Offset, ft: **14, 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
0.75-1.5	0.43
3.0-3.75	0.29



Comments:

Final report. Pier core #13, bridge 5835, chloride testing only.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **1/14/2019**

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



BRIDGE CORE TEST REPORT

Central Laboratory

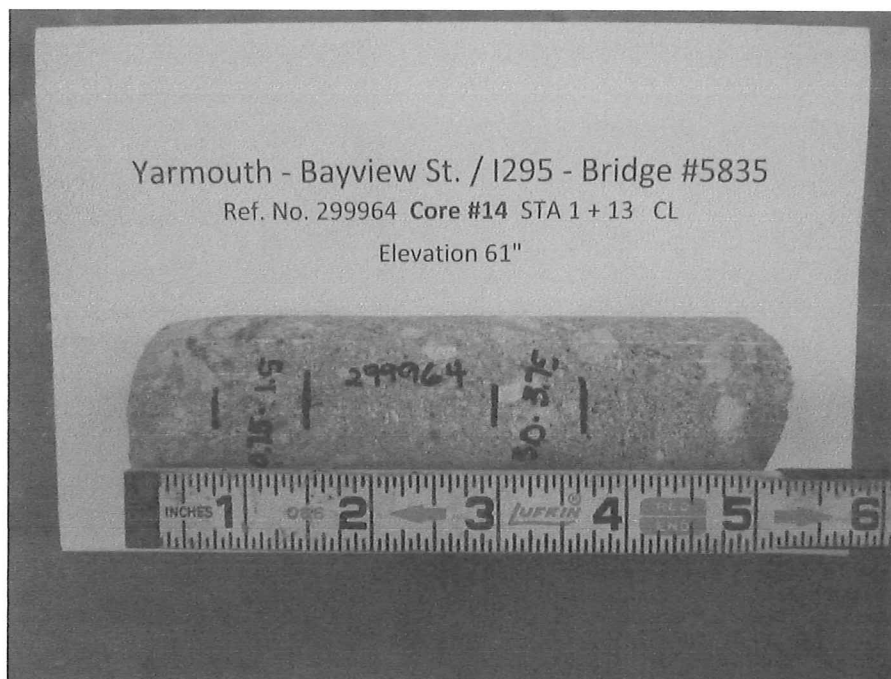
SAMPLE INFORMATION

Reference No.	Core No.	Sample Description	Sampled	Received
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Sample Type: OTHER		Sampler: LAMONT DUTRA	Sample Location:	
WIN/Town 022380.00 - YARMOUTH		Bridge No.: 5835	Station: 1 + 13	Offset, ft: 0, CL

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
0.75-1.5	1.42
3.0-3.75	0.42



Comments:

Final report. Pier core #14, bridge 5835. Chloride testing only.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **1/14/2019**

Paper Copy: Structure File Electronic: Customer —



BRIDGE CORE TEST REPORT

Central Laboratory

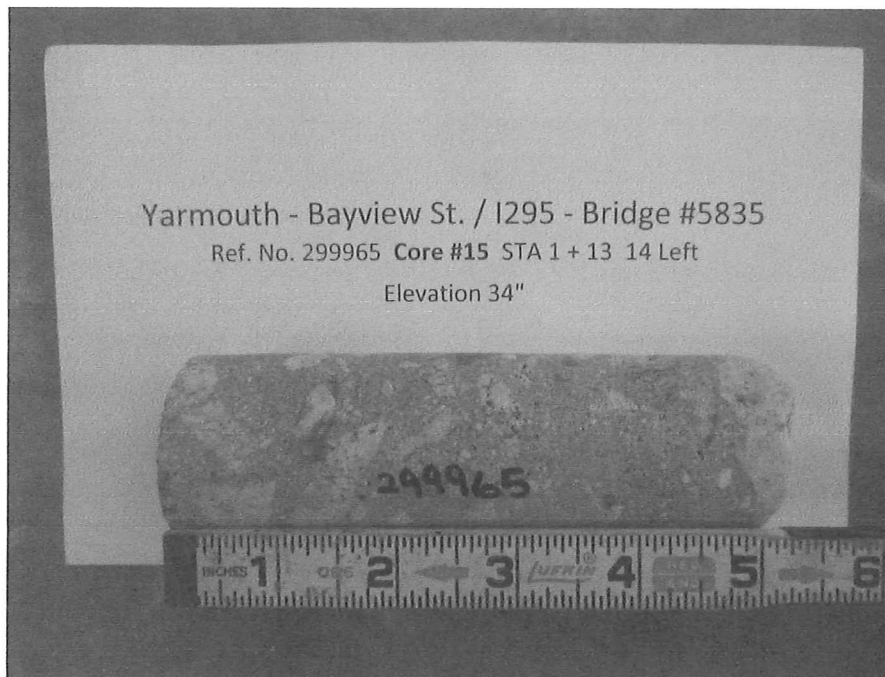
SAMPLE INFORMATION

Reference No.	Core No.	Sample Description	Sampled	Received
299965		BRIDGE CORE	8/1/2018	8/1/2018
Sample Type: OTHER		Sampler: LAMONT DUTRA	Sample Location:	
WIN/Town 022380.00 - YARMOUTH		Bridge No.: 5835	Station: 1 + 13 Offset, ft: 14, 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



Comments:

Final report. Pier core #15, bridge 5835. Not tested at this time.

AUTHORIZATION AND DISTRIBUTION

Reported by: **ROBERT HARADON**

Date Reported: **1/14/2019**

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