

REPORT OF CONCRETE FIELD & LABORATORY TESTING

CLIENT: DN Tanks PROJECT: Middletown CT

11 Teal Road 224 Talcott Ridge Drive

Wakefield, MA 01880 Middletown, CT

Attn: Mr. Jake Sreca

DATE: October 2, 2020 **REPORT #:** 20-07-161-015 Page 1 of 3

General Location: Dome Slots

Date Cast: 9/25/2020
Field Rep: Stephen Sturges
Contractor: DN Tanks
Concrete Supplier: CT Ready Mix

Concrete Admixtures: Mix C
Air Temp: 72 °F
Weather: Sunny
Nominal Size of Aggr: 3/8"
Date Received by Lab: 9/26/2020

FIELD TEST RESULTS (Sampled in accordance with ASTM C172)

TICKET #	*# CYL	SLUMP TEST (in)	AIR CONTENT (%)	TEMPERATURE (°F)	ELAPSED TIME		1E
		(ASTM C143)	(ASTM C231)	(ASTM C1064)	Batch	Final	Total (Min)
1008824	6	5.50''	5.50%	80 °F	12:06 PM	2:17 PM	131

*Specimens molded/conditioned in accordance with ASTM C31/ASTM C1231 LABORATORY COMPRESSIVE STRENGTH TESTING (ASTM C39)

Date of	Cylinder ID	Age	Cure	Avg Measured	Cross	PSI	Max. Load	Break Type
Test				Diameter (in)	Sectional (in ²)			
09/29/20	1A	4	LAB	6.00''	28.26''	3,500	98,950	2
10/02/20	1B	7	LAB	6.00''	28.26''	3,600	101,810	2
10/23/20	1C	28	LAB					
10/23/20	1D	28	LAB					
	1E		HOLD					
	1F		HOLD					











Type 3 Columnar vertical crackin through both ends, no we



Type 4
Diagonal fracture with no cracking through ends;



Type 5
Side fractures at top or bottom (occur commonly



Type 6 Similar to Type 5 but end of cylinder is pointed

Specific Sample Location: Slot #1

Yards Placed: 15.0 yards³

Design Strength: 4000 p

Density: Remarks:

Reviewed By: Darlene Daniels

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FIELD TEST RESULTS (Sampled in accordance with ASTM C172)

TICKET #	*# CYL	SLUMP TEST (in)	AIR CONTENT (%)	TEMPERATURE (°F)	ELAPSED TIME		1E
		(ASTM C143)	(ASTM C231)	(ASTM C1064)	Batch	Final	Total (Min)
1008829	6	5.00''	5.60%	78 °F	12:11 PM	3:00 PM	169

*Specimens molded/conditioned in accordance with ASTM C31/ASTM C1231
LABORATORY COMPRESSIVE STRENGTH TESTING (ASTM C39)

Date of	Cylinder ID	Age	Cure	Avg Measured	Cross	PSI	Max. Load	Break Type
Test				Diameter (in)	Sectional (in²)			
09/29/20	2A	4	LAB	6.00''	28.26''	3,600	101,690	2
10/02/20	2B	7	LAB	6.00''	28.26''	4,180	118,000	2
10/23/20	2C	28	LAB					
10/23/20	2D	28	LAB					
	2E		HOLD					
	2F		HOLD					



Type 1 Reasonably well-formed cones on both ends, less than 1 in. [25 mm] of



Type 2
Well-formed cone on one end, vertical cracks running through caps, no well-defined cone on other end



Type 3 Columnar vertical crackin through both ends, no we



Type 4
Diagonal fracture with no cracking through ends; tap with hammer to



Type 5
Side fractures at top or



Type 6 Similar to Type 5 but end of cylinder is pointed

Specific Sample Location: Slot #2

Yards Placed: 15.0 yards³ Design Strength: 4000 p

Density: Remarks:

Reviewed By: Darlene Daniels

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Attn: Mr. Jake Sreca

DATE: October 2, 2020 **REPORT #:** 20-07-161-015 Page 3 of 3

General Location: Dome Slots

9/25/2020 **Date Cast:** Field Rep: Stephen Sturges **Contractor: DN Tanks** CT Ready Mix **Concrete Supplier:**

Concrete Admixtures: Mix C Air Temp: 72 °F Weather: Sunny 3/8" Nominal Size of Aggr: Date Received by Lab: 9/26/2020

FIELD TEST RESULTS (Sampled in accordance with ASTM C172)

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ĺ	TICKET #	*# CYL	SLUMP TEST (in)	AIR CONTENT (%)	TEMPERATURE (°F)	ELAPSED TIMI Batch Final		1E				
l			(ASTM C143)	(ASTM C231)	(ASTM C1064)			Total (Min)				
	1008830	1008830 6 5.0		5.70%	76 °F	1:57 PM	3:45 PM	108				
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*Specimens molded/conditioned in accordance with ASTM C31/ASTM C1231 LABORATORY COMPRESSIVE STRENGTH TESTING (ASTM C39)

Date of	Cylinder ID	Age	Cure	Avg Measured	Cross	PSI	Max. Load	Break Type
Test				Diameter (in)	Sectional (in ²)			
09/29/20	3A	4	LAB	6.00''	28.26''	3,520	99,380	2
10/02/20	3B	7	LAB	6.00''	28.26''	4,380	123,900	2
10/23/20	3C	28	LAB					
10/23/20	3D	28	LAB					
	3E		HOLD					
	3F		HOLD					















15.0

Specific Sample Location: Yards Placed:

Slot #3 yards³

Design Strength:

4000

Density: Remarks:

> Darlene Daniels Reviewed By:

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