

## **REPORT OF CONCRETE FIELD & LABORATORY TESTING**

CLIENT: **DN Tanks** Middletown CT PROJECT:

> 11 Teal Road 224 Talcott Ridge Drive

Wakefield, MA 01880 Middletown, CT Attn: Mr. Jake Sreca

DATE: **REPORT #:** August 10, 2020 20-07-161-002 Page 1 of 2

**General Location:** Water Tank, Pipe pit

7/30/2020 **Date Cast:** Field Rep: Jason Reyes **Contractor: DN Tanks** CT Ready Mix **Concrete Supplier:** Super P **Concrete Admixtures:** Air Temp: 82 °F Weather: cloudy 1 1/2" Nominal Size of Aggr:

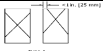
Date Received by Lab: 7/31/2020

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)
1008058	6	7.00''	1.80%	86 °F	8:30 AM	10:25 AM	115

\*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)			
08/02/20	Α	3	LAB	6.00''	28.26''	3,170	89,720	2
08/06/20	В	7	LAB	6.00''	28.26"	3,400	95,970	2
08/27/20	С	28	LAB					
08/27/20	D	28	LAB					
	E		HOLD					
	F		HOLD					





20









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

Specific Sample Location: Yards Placed:

Pipe pit yards<sup>3</sup>

**Design Strength:** 

4000

Density: Remarks:

> Darlene Daniels Reviewed By:

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TICKET #	*# CYL	SLUMP TEST (in)	AIR CONTENT (%)	TEMPERATURE (°F)	ELAPSED TIME		1E
		(ASTM C143)	(ASTM C231)	(ASTM C1064)	Batch	Final	Total (Min)
1008080	6	5.00''	1.80%	86 °F	9:03 AM	10:59 AM	116

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Date of	Cylinder ID	Age	Cure	Avg Measured	Cross	PSI	Max. Load	Break Type
Test				Diameter (in)	Sectional (in²)			
08/02/20	Α	3	LAB	6.00''	28.26''	3,060	86,490	3
08/06/20	В	7	LAB	6.00''	28.26''	3,150	89,100	2
08/27/20	С	28	LAB					
08/27/20	D	28	LAB					
	E		HOLD					
	F		HOLD					



Remarks:











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

Specific Sample Location: Pipe pit

Yards Placed: 20 Density:

yards<sup>3</sup>

**Design Strength:** 4000

Darlene Daniels Reviewed By:

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