

CLIENT: Ludlow Construction Co., Inc.

> 19 Carmelina's Circle Ludlow, MA 01056 Attn: Mr. Mike Pio

PROJECT: **Durham Meadows Waterline** 

Durham, CT

DATE: October 29, 2019 REPORT #: 19-75-012-023 Page 1 of 5

**General Location:** South Main Street, Waterline Trench

Field Rep: Stephen Sturges

**General Contractor:** Ludlow Construction Co., Inc. **Earthwork Contractor:** Ludlow Construction Co., Inc.

Air Temp: 60°F

Weather: Night/ Rain Soil ID#: 3519-592

Soil Type: Light Grey Gravel w/ Sand & Silt (3.5" Gravel)

**Proctor Sample Source: Haynes Group** 

lbs/ft<sup>3</sup> **Proctor Value:** 141.4

4.6%

96.9%

**Optimum Moisture:** 

137.0

Troxler 3430 **Required Compaction:** 95.0% Gauge Type: **TEST DEPTH/ELEV.** MOISTURE DRY DENSITY **COMPACTION** NUMBER (in/ft) (%) (pcf) (%) 12"/ 44.0" BFG 3.3% 1 137.7 97.4% LOCATION: Station #134+76 2 12"/ 44.0" BFG 3.8% 138.0 97.6% LOCATION: Station #135+01 97.8% 3 12"/ 44.0" BFG 3.1% 138.3 LOCATION: Station #135+26 4 12"/ 44.0" BFG 4.8% 137.6 97.3% LOCATION: Station #135+51 12"/ 44.0" BFG 4.4% 139.0 98.3% LOCATION: Station #135+76 12"/ 44.0" BFG 1.9% 137.7 97.4% Station #136+01 LOCATION: 12"/ 44.0" BFG 3.4% 136.8 96.7% **LOCATION:** Station #136+26

4.0%

**REMARKS:** BFG - Below Finish Grade

**LOCATION:** Station #136+51

Crew Finished at Station #136+58

12"/ 44.0" BFG



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**Gauge Type:** Troxler 3430 **Required Compaction:** 95.0%

TEST	DEPTH/ELEV.	MOISTURE	DRY DENSITY	COMPACTION
NUMBER	(in/ft)	(%)	(pcf)	(%)
9	12"/ 32.0" BFG	4.6%	137.9	97.5%
LOCATION:	Station #134+76			
10	12"/ 32.0" BFG	4.3%	137.0	96.9%
LOCATION:	Station #135+01			
11	12"/ 32.0" BFG	4.9%	137.2	97.0%
LOCATION:	Station #135+26			
12	12"/ 32.0" BFG	5.1%	138.1	97.7%
LOCATION:	Station #135+51			
13	12"/ 32.0" BFG	5.5%	136.8	96.7%
LOCATION:	Station #135+76			
14	12"/ 32.0" BFG	4.3%	137.4	97.2%
LOCATION:	Station #136+01			
15	12"/ 32.0" BFG	3.9%	137.2	97.0%
LOCATION:	Station #136+26			
16	12"/ 32.0" BFG	4.1%	137.8	97.5%
LOCATION:	Station #136+51			

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4.6%

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dauge Type.	rioxiei 3430 <b>Required Compaction.</b> 93.0			93.070
TEST	DEPTH/ELEV.	MOISTURE	DRY DENSITY	COMPACTION
NUMBER	(in/ft)	(%)	(pcf)	(%)
17	12"/ 20.0" BFG	4.5%	138.4	97.9%
LOCATION:	Station #134+76			
18	12"/ 20.0" BFG	3.8%	139.0	98.3%
LOCATION:	Station #135+01			
19	12"/ 20.0" BFG	5.2%	137.8	97.5%
LOCATION:	Station #135+26			
20	12"/ 20.0" BFG	4.6%	138.9	98.2%
LOCATION:	Station #135+51			
21	12"/ 20.0" BFG	4.8%	138.0	97.6%
LOCATION:	Station #135+76			
22	12"/ 20.0" BFG	5.0%	139.0	98.3%
LOCATION:	Station #136+01			
23	12"/ 20.0" BFG	5.5%	137.7	97.4%
LOCATION:	Station #136+26			
24	12"/ 20.0" BFG	4.8%	138.6	98.0%
LOCATION:	Station #136+51			

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**General Contractor:** Ludlow Construction Co., Inc. **Earthwork Contractor:** Ludlow Construction Co., Inc.

Air Temp: 60°F

Weather: Night/ Rain Soil ID#: 3519-608

Soil Type: Light Gray Gravel w/ Silt & Sand (1.5" Gravel)

Proctor Sample Source: Haynes Group

Proctor Value: 138.9 lbs/ft<sup>3</sup> Optimum Moisture: 7.8%

Gauge Type: Troxler 3430 Required Compaction: 95.0%

TEST	DEPTH/ELEV.	MOISTURE	DRY DENSITY	COMPACTION	
NUMBER	(in/ft)	(%)	(pcf)	(%)	
25	8"/ 12.0" BFG	3.3%	136.4	98.2%	
LOCATION:	Station #134+76				
26	8"/ 12.0" BFG	3.0%	135.4	97.5%	
LOCATION:	Station #135+01				
27	8"/ 12.0" BFG	2.4%	135.5	97.6%	
LOCATION:	Station #135+26				
28	8"/ 12.0" BFG	2.8%	136.0	97.9%	
LOCATION:	Station #135+51				
29	8"/ 12.0" BFG	1.9%	134.7	97.0%	
LOCATION:	Station #135+76				
30	8"/ 12.0" BFG	4.0%	134.0	96.5%	
LOCATION:	Station #136+01				
31	8"/ 12.0" BFG	4.3%	133.3	96.0%	
LOCATION:	Station #136+26				
32	8"/ 12.0" BFG	3.5%	134.7	97.0%	
LOCATION:	Station #136+51				

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TEST	DEPTH/ELEV.	MOISTURE	DRY DENSITY	COMPACTION	
NUMBER	(in/ft)	(%)	(pcf)	(%)	
33	8"/ 4.0" BFG	4.4%	136.0	97.9%	
LOCATION:	Station #134+76				
34	8"/ 4.0" BFG	5.9%	135.8	97.8%	
LOCATION:	Station #135+01				
35	8"/ 4.0" BFG	4.8%	134.8	97.0%	
LOCATION:	Station #135+26				
36	8"/ 4.0" BFG	5.0%	135.9	97.8%	
LOCATION:	Station #135+51				
37	8"/ 4.0" BFG	3.8%	134.4	96.8%	
LOCATION:	Station #135+76				
38	8"/ 4.0" BFG	3.4%	133.8	96.3%	
LOCATION:	Station #136+01				
39	8"/ 4.0" BFG	4.4%	135.0	97.2%	
LOCATION:	Station #136+26		<u> </u>		
40	8"/ 4.0" BFG	4.2%	136.0	97.9%	
LOCATION:	Station #136+51				

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