		Dan	y Report		
Project: D	Ourham Meado	ows Pipeline Installation		Date:	October 15, 2019
Location: S	outh Main Str	eet, Middletown CT		Day of Week:	Tuesday
	ECOM: 6044			Report No:	14
*	udlow Constru			Page:	1 of 8
	autow Collsui			I uge.	1010
		Weatha	r Conditions		
Conditions:	Night	vv catile.	Conditions		
	Night		-		
Temperature (°F):	High	58°F Low 50°I	Ľ		
Contr	actors & Sub	contractors Workforce		Equipment	t in Use
Trade	# x hrs	Trade	# x hrs	Туре	# x hrs
		Ludlow Construction			
		Superintendent	1 x 8	Dump truck	3 x 8
HDR		Safety Officer	1 x 8	Excavator	1 x 8
Field Engineer	1 x 8	Dump truck Operator	3 x 8	Skid Steer Loader	1 x 8
C		Excavator Operator	1 x 8	Plate Compactor	1 x 8
		Skid Steer Operator	1 x 8	Jumping Jack Compactor	1 x 8
		Laborers	4 x 8	Light Tower	3 x 8
		Sub-contractor		Mid-size Excavator	1 x 8
		Dump truck Operator	1 x 8		
		Flaggers			
		Compression tester	1 x 8		
		Middletown Police Dept.			
		Traffic officer	2 x 8		
		Summa	ry of Work		
Visitors:					
Dale from					
DOT Arrived ~	-1920				
DOI					
Notes:					
- Starting from	Sta 118+31				
1900 - on site	5ta. 110+51				
1900 – traffic system in	n place				
1930 – broke ground	rplace				
	ace for 1 st secti	on, preparing to place stone	e bedding		
$2005 - 1^{\mathfrak{s}}$ section in, ha	as a service po	int at Sta. 118+33			
2005 – 1 st section in, ha Placing pipe b		int at Sta. 118+33 acting, laying indicator tape	•		
- Placing pipe b 2010 – Placing backfill	edding, compa , trenching for	acting, laying indicator tape 2 nd section	2		
Placing pipe b - 2010 – Placing backfill 2015 – trench support i	edding, compa , trenching for n place for 2 nd	acting, laying indicator tape 2 nd section section			
- Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2 nd section attac	edding, compa , trenching for n place for 2 nd thed, pipe bedo	acting, laying indicator tape 2 nd section section ding laid, compacting with .	Jumping Jack co	ompactor, laying utility warnir	ng tape
- Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2 nd section attac 2055 – 3 rd section attac	edding, compa , trenching for n place for 2 nd hed, pipe bedo hed, dumping	acting, laying indicator tape 2 nd section section	Jumping Jack co	ompactor, laying utility warnir	ng tape
- Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2 nd section attac 2055 – 3 rd section attac 2100 – trenching for 4 ^{tt}	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ^a section	acting, laying indicator tape 2 nd section section ding laid, compacting with fine fill, compacting, laying	Jumping Jack co	ompactor, laying utility warnir	ig tape
- Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2 nd section attac 2055 – 3 rd section attac 2100 – trenching for 4 th 2105 – compacting ove	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ⁿ section er 1 st , 2 nd section	acting, laying indicator tape 2 nd section section ding laid, compacting with fine fill, compacting, laying ons with plate compactor	Jumping Jack co	ompactor, laying utility warnir	ng tape
 Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2nd section attact 2055 – 3rd section attact 2100 – trenching for 4th 2105 – compacting ove Trenching for 	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ⁿ section er 1 st , 2 nd section 4 th section, su	acting, laying indicator tape ^{2 nd} section ¹ section ding laid, compacting with fine fill, compacting, laying ons with plate compactor pport in place	Jumping Jack co	ompactor, laying utility warnir	ng tape
 Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2nd section attac 2055 – 3rd section attac 2100 – trenching for 4th 2105 – compacting ove - Trenching for 2115 – passed compact 	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ⁿ section er 1 st , 2 nd section 4 th section, su ion test, 1 st lift	acting, laying indicator tape ^{2 nd} section ¹ section ding laid, compacting with fine fill, compacting, laying ons with plate compactor pport in place	Jumping Jack co	ompactor, laying utility warnir	ng tape
 Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2nd section attac 2055 – 3rd section attac 2100 – trenching for 4th 2105 – compacting ove - Trenching for 2115 – passed compact 2130 – continuing to trace 	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ⁿ section er 1 st , 2 nd section 4 th section, su ion test, 1 st lift ench	acting, laying indicator tape 2 nd section section ding laid, compacting with fine fill, compacting, laying ons with plate compactor pport in place t above 1 st , 2 nd sections	Jumping Jack co g warning tape	ompactor, laying utility warnir	ıg tape
 Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2nd section attac 2055 – 3rd section attac 2100 – trenching for 4^{tt} 2105 – compacting ove Trenching for 2115 – passed compact 2130 – continuing to trac Assembling h 	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ⁿ section er 1 st , 2 nd section 4 th section, su ion test, 1 st lift ench ydrant tee sect	acting, laying indicator tape ^{2nd} section ¹ section ding laid, compacting with fine fill, compacting, laying ons with plate compactor pport in place t above 1 st , 2 nd sections ion above ground (will be a	Jumping Jack co g warning tape tt Sta. 118+97)		
 Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2nd section attac 2055 – 3rd section attac 2100 – trenching for 4th 2105 – compacting ove Trenching for 2115 – passed compact 2130 – continuing to transmission of the section attac Assembling hyperic of section attac 	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ^h section er 1 st , 2 nd section 4 th section, su ion test, 1 st lift ench ydrant tee sect ched, laying be	acting, laying indicator tape 2 nd section section ding laid, compacting with fine fill, compacting, laying ons with plate compactor pport in place t above 1 st , 2 nd sections ion above ground (will be a edding, hydrant tee will be	Jumping Jack co g warning tape tt Sta. 118+97)	ompactor, laying utility warnir 6' section, has service point at	
 Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2nd section attact 2055 – 3rd section attact 2100 – trenching for 4th 2105 – compacting ove Trenching for 2115 – passed compact 2130 – continuing to tract Assembling hyperic - 6' section attact 2145 – Tee section place 	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ^a section er 1 st , 2 nd section 4 th section, su ion test, 1 st lift ench ydrant tee sect ched, laying b ced, attaching	acting, laying indicator tape ^{2nd} section ^{section} ding laid, compacting with fine fill, compacting, laying ons with plate compactor pport in place t above 1 st , 2 nd sections ion above ground (will be a edding, hydrant tee will be now with bolts	Jumping Jack co g warning tape at Sta. 118+97) attached to this	6' section, has service point at	Sta. 118+93
 Placing pipe b 2010 – Placing backfill 2015 – trench support i 2030 – 2nd section attact 2055 – 3rd section attact 2100 – trenching for 4th 2105 – compacting ove Trenching for 2115 – passed compact 2130 – continuing to transformed to the section attact Assembling hyperic for 2145 – Tee section place 	edding, compa , trenching for n place for 2 nd ched, pipe bedd hed, dumping ^h section er 1 st , 2 nd section 4 th section, su ion test, 1 st lift ench ydrant tee sect ched, laying b ced, attaching h 16" butterfly	acting, laying indicator tape ^{2nd} section ^{section} ding laid, compacting with fine fill, compacting, laying ons with plate compactor pport in place t above 1 st , 2 nd sections ion above ground (will be a edding, hydrant tee will be now with bolts	Jumping Jack co g warning tape at Sta. 118+97) attached to this		Sta. 118+93

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$247 - 7^{\text{th}}$ section	in place, bolting to butterfly valve		
	g over 6 th section with plate compactor		
	ng to bolt 7 th pipe section to valve		
300 - leaving site	e now		
D			
Payment Items	:		

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Figure 1 – Attaching 1st pipe section at Sta. 118+31

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Figure 2 –Hydrant tee section with gate valve and 16" butterfly valve

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Figure 3 – Backfill pile before Sta. 118+31

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Figure 4 – Placing hydrant tee section at Sta. 118+97

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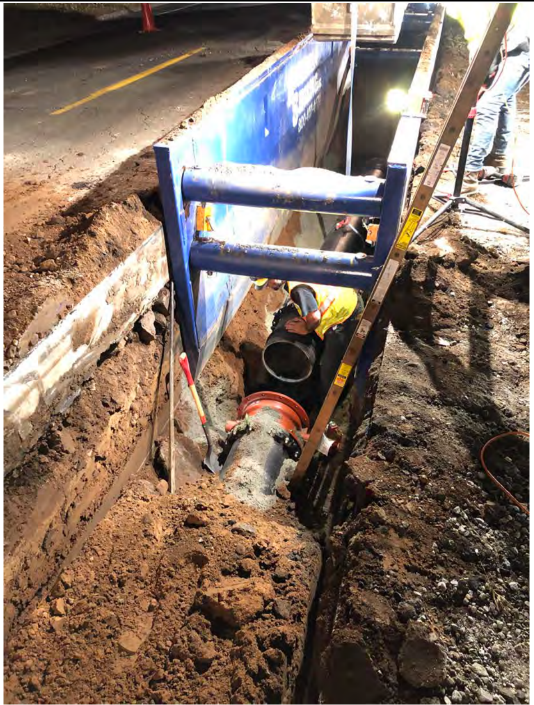


Figure 5 – Attaching 7th pipe section to 16" butterfly valve at Sta. 119+37

Daily Report

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Figure 6 – Compaction testing