#### ADDENDUM NO. 1

TO

#### CITY OF AUBURN, MAINE 2020 MPI POLAND ROAD PROJECT February 21, 2020

This addendum amends and /or supplements the bid documents as indicated below. Only these items alter the bid documents. Any verbal discussions or responses are hereby declared null and void. Please acknowledge this addendum on the Bid Form.

#### **Clarifications to the Bid Documents:**

The following changes have been made to the Bid Documents:

Question: What are the lengths of spot repairs stated in Appendix A legend?

Answer: The spot repairs labelled in orange on the legend require a 10-foot length of pipe to be replaced in that section. See below for the table listing the drainage repairs. Applicable sections are: Remove and Replace Pipe, Point Repair, and Replace Drainage Structure.

Question: Where are other items such as "cured in place" on the Appendix A table located on the bid form?

Answer: See answer above. Specifically, cured in place will be completed by others.

Question: Is there any information about the depth of these drainage pipes?

Answer: Invert information is at the end of this document.

Question: What is the estimate for this project?

Answer: \$1,250,000.00

Question: Will there be State of Maine Wage Rate requirements?

Answer: Yes.

Question: Please clarify how much of the new 6" Type B Underdrain is going to be under the existing pavement.

Answer: Certainty of the location for this item is unknown so an area quantity is not provided.

Question: There is a ledge quantity for Park Avenue, is there anticipated ledge?

Answer: There is ledge anticipated for this portion of the project and the geotechnical summary can be found below.

Question: Park Avenue is mostly 24' wide, is the intent to make it 30' wide?

Answer: The intent is to follow the existing dimensions with 11' lanes and varying shoulder width.

Question: Are officers anticipated as part of this project and to be added to the bid form?

Answer: Police Officers for traffic control is not anticipated for this project.

Question: Where is the 5,500LF of saw cutting?

Answer: Saw cutting item was based on worst case scenario of cutting the trench on both sides for the pipe. Also, accounting for back side of driveways for the sidewalk reconstruction and typical intersection joints.

# **Sign-in Sheet** 2/18/2020 2020 MPI Poland Road Project Mandatory Pre-bid Meeting

7/ 10/ 2020	-	2	1 -
Contractor	Name	Phone #	Email
ST LAMENT & SOM	BRRYFLERIN	756-9328	PAUSE STARWENT AND SONCOR
Northeast Paving	Chris Webos	751 0839	christing. webber @ Movie. us
PIRE #ndustries	Rob Mowatt	578-0054	rob. mo watt @ pike industries com
Crooker Construction	Brett Plossay	729-3331	brett@crooker.com
CLH + SON Inc	DAVID Whiteout	784-260	Clave C CL HANDSON. COM
Long changes & Sons, Ime.	Jim DePalma	353-2349	Jd. depalma. LS @ gmail-com
GENDRON CORP	MIRE CALLAHAN	240.1396	MIKEC & Gendroncorp.com
SHAW GROTHERS QUIST.	KRAIC LICAS	237-2552	KLUCASOSHALIBROPHERS.COM
GLIDDEN EXCAUATION	STEVEN PIELA	856-9990	Steve @ Oliddenpauing, com
of PAUWG, INC.			matte gliddenpaving.com
			0





# **EXPLORATION SUMMARY TABLE**

Project Name: Roadway Evaluation
Location: Park Avenue, Auburn, ME

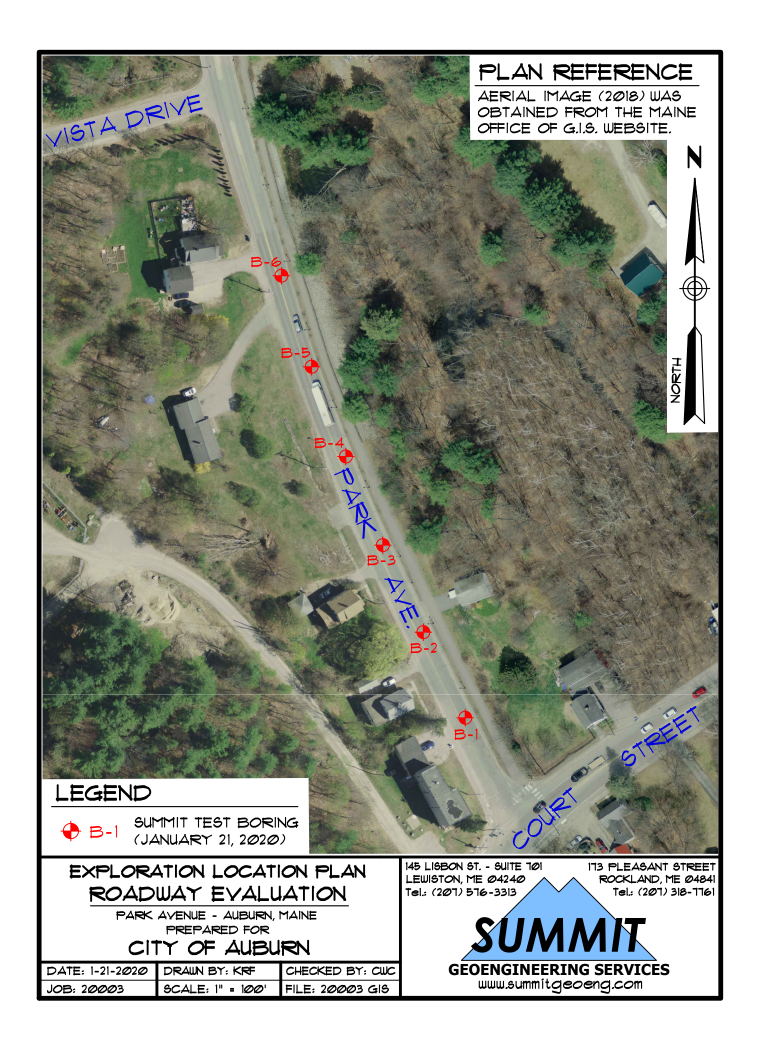
 Project Number:
 20003

 Date:
 1/21/20

Boring Number	Pavement Thickness (Inches)*	Granular Fill Thickness (Inches)	Granular Fill Description	Subgrade Description	Exploration Depth / Recovery (Inches)
			PARK AVENUE		
B-1	3	27	Brown Gravelly SAND, little Silt, compact, damp/moist, SW-SM	Refusal at 42" (Probable Bedrock)	42/42
B-2	3	21	Brown Gravelly SAND, little Silt, compact, damp/moist, SW-SM	Refusal at 30" (Probable Bedrock)	30/30
B-3	4	3	Brown Gravelly SAND, little Silt, compact, damp, SW-SM	Refusal at 7", Offset Refusal at 6" (Probable Bedrock)	7/7
B-4	4	20	Brown Gravelly SAND, little Silt, compact, damp/moist, SW-SM	Brown Gravelly SAND, little Silt, compact, damp/moist, SW-SM Dark brown SAND, little Gravel and Silt, compact, damp/moist, SM	48/48
B-5	5	25	Brown Gravelly SAND, little Silt, compact, damp, SW-SM	Brown Gravelly SAND, little Silt, compact, damp, SW-SM	48/48
B-6	9	24	Brown Gravelly SAND, little Silt, compact, damp, SW-SM	Brown Gravelly SAND, little Silt, trace Brick, compact, moist, SM	48/48

#### NOTES:

- 1. Borings were performed using a Power Probe 9630 Pro on January 21, 2020. Borings were advanced to a depth of 4 feet or refusal using 3.5-inch direct push sampling (gravel punch sampler).
- 2. Groundwater was not encountered in the borings, however moist conditions were observed near the bottom of borings.
- 3. Pavement thickness was measured at each boring location. Pavement thickness ranged from 3 to 6 inches. Samples of granular fill were collected from borings B-2, B-4, and B-6 and tested for grain size analysis. Thickness of granular fill ranged from 3 to 27 inches.
- 4. Portions of the roadway at borings B-5 and B-6 had an upper granular fill layer overlying a lower granular fill layer separated by a 2 to 3 inch thick layer of old pavement between the fill layers.
- 5. Refusal was not encountered to a depth of 4 feet at borings B-4, B-5, and B-6



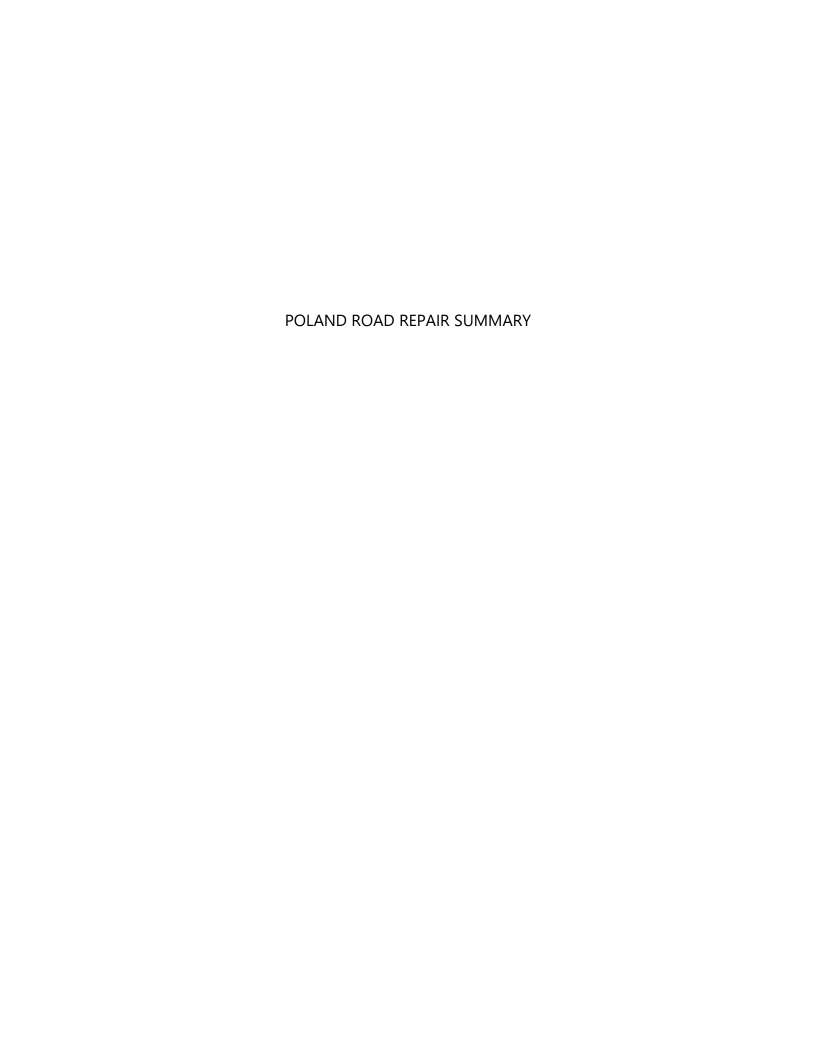


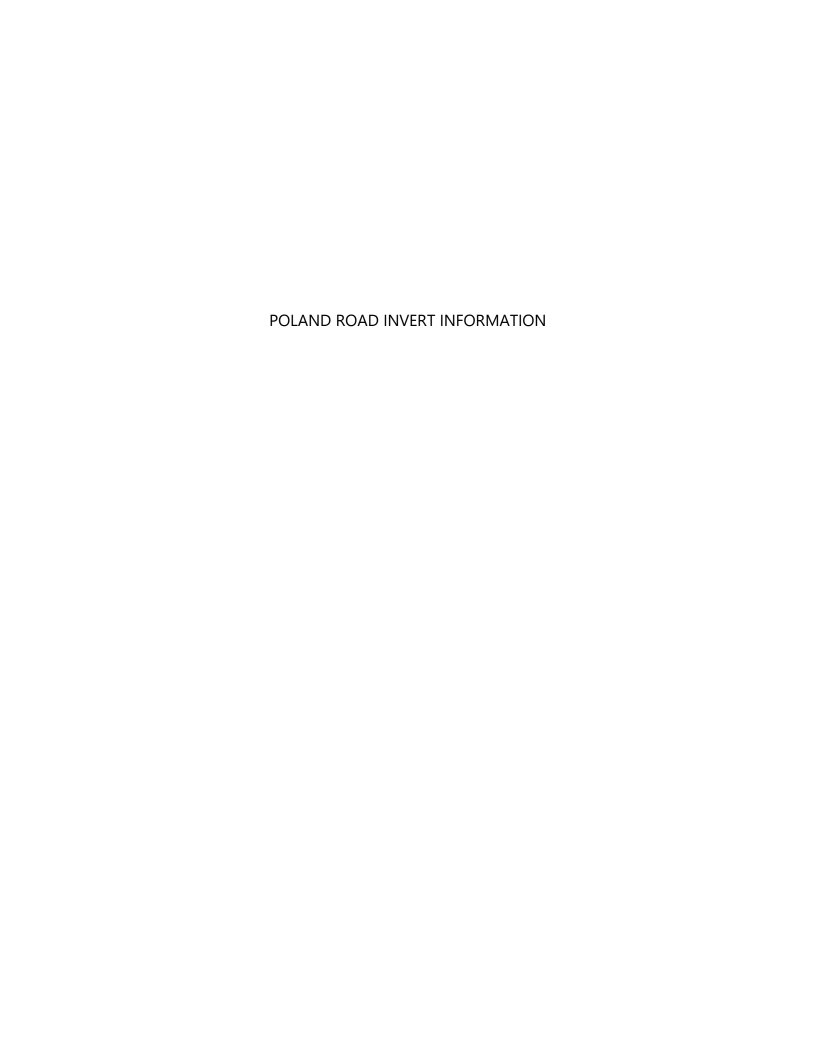


Table 4 - Gravity Drain Repair Recommendations

Diameter (inches)	Number of Pipes/Structures	Quantity	Unit
Remove and Replace	e Pipe		
6	19	3,333	LF
8	1	39	LF
12	2	351	LF
36	1	38	LF
Point Repair			
12	4	1	EA
18	1	1	EA
24	2	1	EA
36	1	1	EA
Cured-in-Place Pipe	(CIPP)		
12	1	38	LF
36	1	37	LF
Clean			
12	7	375	LF
18	1	59	LF
36	4	866	LF
Potential Illicit Conn	ection Check		
12	1	1	EA
30	1	1	EA
Monitor and Quantif	у		
12	1	131	LF
36	4	325	LF
Monitor			
12	25	1,796	LF
15	3	345	LF
24	1	37	LF
36	5	885	LF
Replace Drainage St	tructure		
N/A	4	4	EA
Reset Frame and Co	ver		
N/A	1	1	EA

Note:

A. The point repair noted at dP5662 is to remove the reduction from the 12-inch pipe to a 4-inch pipe. The remaining 4-inch outlet pipe was not inspected but should be removed and replaced with a 12-inch outlet.





MACP Inspection Level 1				
General Ir	nformation	tion		Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCb860		87. Cone Condition	Sound
23. Street	Allain St			Wall
24. City	Auburn Me		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR.			
	Manhole Pipe	<b>Connection Sectio</b>	n
107. Pipe No.	1	2	3
108. Clock Position	6	10	
109. Rim to Invert	6ft	4ft4	
110. Direction	Out	In	
111. Material	RCP	RCP	
112. Shape	Circular	Circular	
113. Height (Diam)	12	12	
114. Width	12	12	
115. Condition	Sound	Sound	
116. Seal Condition	Sound	Sound	
117. Pipe Type	Gravity Connection	Gravity Connection	
107. Pipe No.	4	5	6
108. Clock Position			
109. Rim to Invert			
110. Direction			
111. Material			
112. Shape			
113. Height (Diam)			
114. Width			
115. Condition			
116. Seal Condition		5 2	
117. Pipe Type			
107. Pipe No.	7	8	9
108. Clock Position			
109. Rim to Invert			
110. Direction			
111. Material			
112. Shape		**	
113. Height (Diam)			
114. Width			
115. Condition			
116. Seal Condition			
117. Pipe Type			



MACP Inspection Level 1				
General Information			v.	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Defective
Loca	ation		Cone	
22. MH/Access Point	dCB2547		87. Cone Condition	Sound
23. Street	Allain St			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



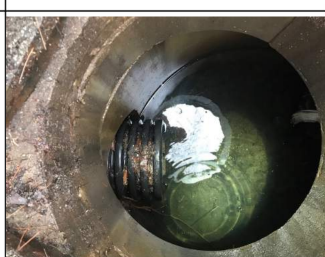
COMPANY IR.			
	Manhole Pipe	<b>Connection Section</b>	1
107. Pipe No.	1	2	3
108. Clock Position	6		
109. Rim to Invert	4ft		
110. Direction	Out		
111. Material	RCP		
112. Shape	Circular		
113. Height (Diam)	12		
114. Width	12		
115. Condition	Sound		
116. Seal Condition	Sound		
117. Pipe Type	Gravity Connection		
107. Pipe No.	4	5	6
108. Clock Position			
109. Rim to Invert			
110. Direction			
111. Material			A
112. Shape			
113. Height (Diam)			1
114. Width			
115. Condition			
116. Seal Condition			
117. Pipe Type			
107. Pipe No.	7	8	9
108. Clock Position			
109. Rim to Invert		Ju	
110. Direction			
111. Material			
112. Shape			
113. Height (Diam)			
114. Width			
115. Condition		\[ \strace{\pi_{\text{s}}}{\pi_{\text{s}}}	
116. Seal Condition			
117. Pipe Type		e e	



MACP Inspection Level 1				
General Information		Cover		
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB467		87. Cone Condition	Sound
23. Street	Interurban Rd		200	Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole		Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



			1
	Manhole Pipe	<b>Connection Sectio</b>	n
107. Pipe No.	1	2	3
108. Clock Position	6	12	
109. Rim to Invert	3ft8	3ft7	
110. Direction	Out	In	
111. Material	Polyethylene	Polyethylene	
112. Shape	Circular	Circular	
113. Height (Diam)	12	10	
114. Width	12	10	
115. Condition	Sound	Sound	
116. Seal Condition	Sound	Sound	
117. Pipe Type	Gravity Connection	Gravity Connection	
107. Pipe No.	4	5	6
108. Clock Position			
109. Rim to Invert			
110. Direction			
111. Material		5 0.	
112. Shape			
113. Height (Diam)			
114. Width			
115. Condition			
116. Seal Condition			
117. Pipe Type			
107. Pipe No.	7	8	9
108. Clock Position			
109. Rim to Invert			
110. Direction			
111. Material			
112. Shape			
113. Height (Diam)			
114. Width			
115. Condition			
116. Seal Condition			
117. Pipe Type			



MACP Inspection Level 1					
General Information			un u	Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound	
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound	
13. Sheet Number		1		Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound	
18. Inspection Level		1		Chimney	
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound	
Loca	ation			Cone	
22. MH/Access Point	dCB3835		87. Cone Condition	Sound	
23. Street	Interurban Rd		200	Wall	
24. City	Auburn ME		94. Wall Condition	Sound	
Mar	hole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known	
Infiltratio	n Present?			Channel	
Yes	No		103. Channel Condition	None	







106. Additional Component Information

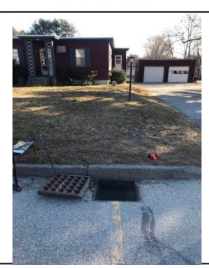


COMPANY IR.			
	Manhole Pipe	<b>Connection Sectio</b>	n
107. Pipe No.	1	2	3
108. Clock Position	6	3	
109. Rim to Invert	3ft6	3ft7	
110. Direction	Out	In	
111. Material	Corrugated Metal	Polyethylene	
112. Shape	Circular	Circular	
113. Height (Diam)	10	12	
114. Width	10	12	
115. Condition	Sound	Sound	
116. Seal Condition	Sound	Sound	
117. Pipe Type	Gravity Connection	Gravity Connection	
107. Pipe No.	4	5	6
108. Clock Position			
109. Rim to Invert			
110. Direction			
111. Material			
112. Shape			
113. Height (Diam)			
114. Width			
115. Condition			
116. Seal Condition			
117. Pipe Type			
107. Pipe No.	7	8	9
108. Clock Position			
109. Rim to Invert			
110. Direction			
111. Material			
112. Shape		**************************************	
113. Height (Diam)			
114. Width			
115. Condition			
116. Seal Condition			
117. Pipe Type			



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1	.~	Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB2544		87. Cone Condition	Sound
23. Street	Poland ME			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12			
109. Rim to Invert	8ft	8ft1			
110. Direction	Out	In			
111. Material	Corrugated Metal	Corrugated Metal			
112. Shape	Circular	Circular	İ		
113. Height (Diam)	30	30			
114. Width	30	30			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		- 1 2 - 1			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1					
General Ir	nformation			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound	
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound	
13. Sheet Number		1		Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound	
18. Inspection Level		1		Chimney	
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound	
Loca	ation			Cone	
22. MH/Access Point	dCB2342		87. Cone Condition	Sound	
23. Street	Poland Rd			Wall	
24. City	Auburn ME		94. Wall Condition	Sound	
Mar	hole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known	
Infiltration Present?			Channel		
Yes	No		103. Channel Condition	None	







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	12		
109. Rim to Invert	7ft	6ft4	6ft8		
110. Direction	Out	In	ln		
111. Material	Corrugated Metal	RCP	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	30	12	30		
114. Width	30	12	30		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position	3				
109. Rim to Invert	5ft9				
110. Direction	In				
111. Material	RCP		8		
112. Shape	Circular				
113. Height (Diam)	12				
114. Width	12				
115. Condition	Sound				
116. Seal Condition	Sound				
117. Pipe Type	Gravity Connection				
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1	.~	Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2252		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



MACP Inspection Level 1				
General Ir	nformation		v.	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB484		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?				Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	12		
109. Rim to Invert	5ft	4ft6	5ft6		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	Corrugated Metal	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	12	14	6		
114. Width	12	14	6		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			A		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		o A 2			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		, L			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB485		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	Manhole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None

#### **Interior View**





106. Additional Component Information



COMPANY IR.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12			
109. Rim to Invert	4ft7	4ft9			
110. Direction	Out	In			
111. Material	Corrugated Metal	Corrugated Metal			
112. Shape	Circular	Circular			
113. Height (Diam)	12	12			
114. Width	12	12			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position		W			
109. Rim to Invert					
110. Direction		**************************************			
111. Material		30			
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		S (A			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		20			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition		* Va S			
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		un u	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB727		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	3		
109. Rim to Invert	7ft 1in	6ft 7in	6ft 8in		
110. Direction	Outlet	In	In		
111. Material	RCP	Corrugated Metal	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	24	14	14		
114. Width	24	14	14		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			20		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1	,	Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB889		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?				Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



		o 2 20 3			
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	12		
109. Rim to Invert	6ft2	6ft3	6ft3		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	RCP	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	30	12	30		
114. Width	30	12	30		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			, A		
112. Shape					
113. Height (Diam)	: :				
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Information			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1	Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Location			Cone	
22. MH/Access Point	dCB890		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Manhole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR.				
Manhole Pipe Connection Section				
107. Pipe No.	1	2	3	
108. Clock Position	6	9		
109. Rim to Invert	4ft8	4ft6		
110. Direction	Out	In		
111. Material	RCP	Polyethylene		
112. Shape	Circular	Circular		
113. Height (Diam)	12	6		
114. Width	12	6		
115. Condition	Sound	Sound		
116. Seal Condition	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6	
108. Clock Position				
109. Rim to Invert				
110. Direction				
111. Material		80		
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition				
117. Pipe Type				
107. Pipe No.	7	8	9	
108. Clock Position				
109. Rim to Invert		d.		
110. Direction				
111. Material				
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition				
117. Pipe Type				



MACP Inspection Level 1				
General Information			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1	Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Location			Cone	
22. MH/Access Point	dCB2252		87. Cone Condition	Sound
23. Street	Poland Rd		Wall	
24. City	Auburn ME		94. Wall Condition	Sound
Manhole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



MACP Inspection Level 1				
General Information		Cover		
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Location		Cone		
22. MH/Access Point	dCB2253		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Defective
Manhole		Bench		
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



			- T	
Manhole Pipe Connection Section				
107. Pipe No.	1	2	3	
108. Clock Position	6	11	1	
109. Rim to Invert	6ft6	6ft6	6ft3	
110. Direction	Outlet	In	In	
111. Material	Corrugated Metal	Corrugated Metal	RCP	
112. Shape	Circular	Circular	Circular	
113. Height (Diam)	36	30	12	
114. Width	36	30	12	
115. Condition	Sound	Sound	Sound	
116. Seal Condition	Sound	Sound	Sound	
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection	
107. Pipe No.	4	5	6	
108. Clock Position				
109. Rim to Invert				
110. Direction				
111. Material			2	
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition		3 K		
117. Pipe Type				
107. Pipe No.	7	8	9	
108. Clock Position				
109. Rim to Invert		0.		
110. Direction				
111. Material				
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition		) (a		
116. Seal Condition				
117. Pipe Type				



MACP Inspection Level 1				
General Information		Cover		
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Location			Cone	
22. MH/Access Point	dCB2254		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Manhole		Bench		
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IIK.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	2				
109. Rim to Invert	8ft6	8ft4				
110. Direction	Out	In				
111. Material	RCP	Corrugated Metal				
112. Shape	Circular	Circular				
113. Height (Diam)	30	30				
114. Width	30	30				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		* **				
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition		Va N				
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation		un u	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-715-07000888		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2255		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



		2 2 20 2	T	
Manhole Pipe Connection Section				
107. Pipe No.	1	2	3	
108. Clock Position	6	12	2	
109. Rim to Invert	9ft	8ft6	6ft	
110. Direction	Outlet	Inlet	In	
111. Material	Polyethylene	RCP	Polyethylene	
112. Shape	Circular	Circular	Circular	
113. Height (Diam)	36	30	6	
114. Width	36	30	6	
115. Condition	Sound	Sound	Sound	
116. Seal Condition	Sound	Sound	Sound	
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection	
107. Pipe No.	4	5	6	
108. Clock Position				
109. Rim to Invert				
110. Direction				
111. Material			2	
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition		9 S		
117. Pipe Type				
107. Pipe No.	7	8	9	
108. Clock Position				
109. Rim to Invert				
110. Direction				
111. Material				
112. Shape		n v		
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition				
117. Pipe Type				



MACP Inspection Level 1				
General Ir	nformation		Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level	:	1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB2292		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole	Bench		Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?				Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	10	3		
109. Rim to Invert	5ft	4ft8	4ft9		
110. Direction	Out	In	In		
111. Material	RCP	RCP	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	12	12	12		
114. Width	12	12	12		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			, A		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		9 S			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape		n v			
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB2315		87. Cone Condition	Defective
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Defective
Mar	hole	Bench		Bench
30. Access Type	Manhole		98. Bench Condition	Not Known
Infiltration Present?		Channel		
Yes	No		103. Channel Condition	None







106. Additional Component Information



			The state of the s			
	Manhole Pipe Connection Section					
107. Pipe No.	1	2	3			
108. Clock Position	6	11	2			
109. Rim to Invert	4ft	3ft3	3ft6			
110. Direction	Out	In	ln			
111. Material	RCP	Ductile Iron	PVC			
112. Shape	Circular	Circular	Circular			
113. Height (Diam)	12	6	4			
114. Width	12	6	4			
115. Condition	Sound	Sound	Sound			
116. Seal Condition	Sound	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6			
108. Clock Position	3					
109. Rim to Invert	3ft6					
110. Direction	In					
111. Material	Polyethylene	0	A.			
112. Shape	Circular					
113. Height (Diam)	12					
114. Width	12					
115. Condition	Sound					
116. Seal Condition	Sound					
117. Pipe Type	Gravity Connection					
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert		0.				
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition		3				
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	formation		Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB2318		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole	Bench		Bench
30. Access Type	Manhole		98. Bench Condition	Not Known
Infiltration Present? Channel		Channel		
Yes	No		103. Channel Condition	None



#### **Interior View**



106. Additional Component Information



COMPANY IK.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	10	3		
109. Rim to Invert	6ft2	6ft3	5ft6		
110. Direction	Out	In	In		
111. Material	RCP	RCP	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	12	12	6		
114. Width	12	12	6		
115. Condition	Sound	Sound	Defective		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
,			,		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width		8.			
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1	,	Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2319		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



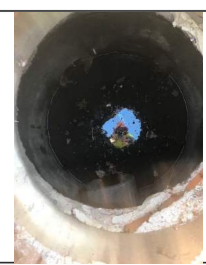
COMPANY IR.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	12		
109. Rim to Invert	8ft2	6ft3	7ft6		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	RCP	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	24	12	24		
114. Width	24	12	24		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		\$ K			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width		2 3			
115. Condition		/ <sub>2</sub>			
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2327		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



			Time Time Time Time Time Time Time Time		
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	10	1		
109. Rim to Invert	5ft4	5ft3	5ft3		
110. Direction	Out	In	In		
111. Material	RCP	Corrugated Metal	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	12	12	6		
114. Width	12	12	6		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			2		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		# # # *			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2328		87. Cone Condition	Sound
23. Street	Poland Rd		*	Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12	9		
109. Rim to Invert	6ft7	5ft2	7ft		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	Polyethylene	RCP		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	30	6	30		
114. Width	30	6	30		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material		8 0			
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		3			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		un u	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2339		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



			The state of the s		
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9			
109. Rim to Invert	4ft7	4ft1			
110. Direction	Out	In			
111. Material	RCP	Polyethylene			
112. Shape	Circular	Circular			
113. Height (Diam)	12	12			
114. Width	12	12			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			А		
112. Shape					
113. Height (Diam)			1		
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2340		87. Cone Condition	Sound
23. Street	Poland Rd		*	Wall
24. City	Auburn ME		94. Wall Condition	Sound
Manhole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IIK.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	9				
109. Rim to Invert	5ft2	5ft6				
110. Direction	Out	In				
111. Material	RCP	Polyethylene				
112. Shape	Circular	Circular				
113. Height (Diam)	12	6				
114. Width	12	6				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		* ** **				
117. Pipe Type						
		- 4.542				
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2341		87. Cone Condition	Sound
23. Street	Poland Rd		*	Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9			
109. Rim to Invert	5ft6	5ft4			
110. Direction	Out	In			
111. Material	RCP	RCP			
112. Shape	Circular	Circular			
113. Height (Diam)	12	12			
114. Width	12	12			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		2 A			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1					
General Ir	nformation			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound	
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound	
13. Sheet Number		1		Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound	
18. Inspection Level		1		Chimney	
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound	
Loca	ation			Cone	
22. MH/Access Point	dCB2343		87. Cone Condition	Sound	
23. Street	Poland Rd			Wall	
24. City	Auburn ME		94. Wall Condition	Sound	
Mar	hole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known	
Infiltration Present?			Channel		
Yes	No		103. Channel Condition	None	

#### **Interior View**





106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	8	12		
109. Rim to Invert	8ft2	5ft7	7ft		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	Polyethylene	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	30	12	12		
114. Width	30	12	12		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position	3				
109. Rim to Invert	8ft2				
110. Direction	In				
111. Material	RCP		X.		
112. Shape	Circular				
113. Height (Diam)	12				
114. Width	12				
115. Condition	Sound				
116. Seal Condition	Sound				
117. Pipe Type	Gravity Connection				
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		0			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition		- Pa			
116. Seal Condition					
117. Pipe Type		.0			



MACP Inspection Level 1					
General Ir	nformation			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound	
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring	
11. Date	12/10/2019		61. Ring Condition	Sound	
13. Sheet Number		1		Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound	
18. Inspection Level		1		Chimney	
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound	
Loca	ation			Cone	
22. MH/Access Point	dCB2344		87. Cone Condition	Sound	
23. Street	Poland Rd			Wall	
24. City	Auburn ME		94. Wall Condition	Sound	
Mar	hole	Bench		Bench	
30. Access Type	Manhole		98. Bench Condition	Not Known	
Infiltratio	Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None	







106. Additional Component Information



COMPANY IR.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	9				
109. Rim to Invert	7ft	5ft				
110. Direction	Out	In				
111. Material	RCP	Polyethylene				
112. Shape	Circular	Circular				
113. Height (Diam)	12	6				
114. Width	12	6				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material		80				
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition		3 to				
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2345		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?				Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12	3		
109. Rim to Invert	7ft7	7ft7	7ft9		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	Corrugated Metal	RCP		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	30	24	12		
114. Width	30	24	12		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			A		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		un u	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2346		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



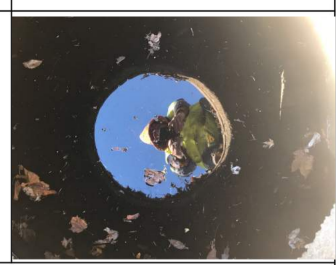
COMPANY IR						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	9				
109. Rim to Invert	7ft3	5ft5				
110. Direction	Out	In				
111. Material	RCP	Polyethylene				
112. Shape	Circular	Circular				
113. Height (Diam)	12	6				
114. Width	12	6				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2538		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?				Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



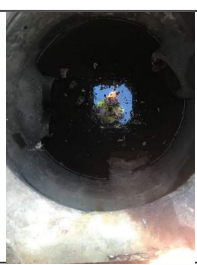
COMPANY IR.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position						
109. Rim to Invert		2				
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						
107. Pipe No.	4	5	6			
108. Clock Position		×				
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert		3.				
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type		8				



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2539		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?				Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IK.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	9		
109. Rim to Invert	5ft3	5ft5	5ft		
110. Direction	Out	Out	Out		
111. Material	Corrugated Metal	Clay Tile	Clay Tile		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	12	8	8		
114. Width	12	8	8		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position	2				
109. Rim to Invert	5ft				
110. Direction	In				
111. Material	RCP		,		
112. Shape	Circular				
113. Height (Diam)	12				
114. Width	12				
115. Condition	Sound				
116. Seal Condition	Sound				
117. Pipe Type	Gravity Connection				
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2541		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IK.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	12		
109. Rim to Invert	6ft8	5ft8	6ft3		
110. Direction	Out	In	In		
111. Material	RCP	RCP	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	24	12	12		
114. Width	24	12	12		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position	5				
109. Rim to Invert	6ft6				
110. Direction	In				
111. Material	RCP	30	,		
112. Shape	Circular				
113. Height (Diam)	12				
114. Width	12				
115. Condition	Sound				
116. Seal Condition	Sound				
117. Pipe Type	Gravity Connection				
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		un	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2542		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Manhole		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANT IR.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	3		
109. Rim to Invert	5ft5	4ft3	5ft2		
110. Direction	Out	In	In		
111. Material	RCP	RCP	Polyethylene		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	12	12	6		
114. Width	12	12	6		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		* ·			
117. Pipe Type					
		- 4.542			
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
117. Pipe Type		2 (2			



MACP Inspection Level 1				
General Ir	nformation		un	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2543		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IIK.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	9		
109. Rim to Invert	5ft9	5ft3	5ft3		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	Clay Tile	Clay Tile		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	30	8	8		
114. Width	30	8	8		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position	12				
109. Rim to Invert	5ft4				
110. Direction	In				
111. Material	Corrugated Metal				
112. Shape	Circular				
113. Height (Diam)	24				
114. Width	24				
115. Condition	Sound				
116. Seal Condition	Sound				
117. Pipe Type	Gravity Connection				
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1					
General Ir	nformation			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound	
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring	
11. Date	12/12/2019		61. Ring Condition	Sound	
13. Sheet Number		1		Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound	
18. Inspection Level		1		Chimney	
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound	
Loca	ation		Cone		
22. MH/Access Point	dCB2545		87. Cone Condition	Sound	
23. Street	Poland Rd		- 2	Wall	
24. City	Auburn ME		94. Wall Condition	Sound	
Mar	hole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known	
Infiltratio	n Present?			Channel	
Yes	No		103. Channel Condition	None	







106. Additional Component Information



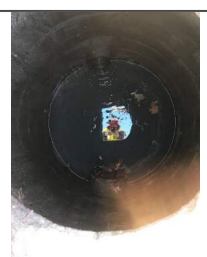
COMPANY IR.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	12				
109. Rim to Invert	8ft5	7ft6				
110. Direction	Out	In				
111. Material	Corrugated Metal	Corrugated Metal				
112. Shape	Circular	Circular				
113. Height (Diam)	30	30				
114. Width	30	30				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		(9 t) 2 t)				
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert		0				
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition		7				
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2546		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IRC						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	12				
109. Rim to Invert	6ft2	5ft4				
110. Direction	Out	In				
111. Material	Corrugated Metal	Polyethylene				
112. Shape	Circular	Circular				
113. Height (Diam)	12	6				
114. Width	12	6				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		3 2				
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation		uo	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2602		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	12				
109. Rim to Invert	6ft4	5ft5				
110. Direction	Out	In				
111. Material	Corrugated Metal	Corrugated Metal				
112. Shape	Circular	Circular				
113. Height (Diam)	18	14				
114. Width	18	14				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert		0.				
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation		uo	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2603		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12	3		
109. Rim to Invert	8ft	6ft1	8ft1		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	Polyethylene	RCP		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	24	6	24		
114. Width	24	6	24		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		5 2			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape		**			
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1					
General Ir	nformation			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound	
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring	
11. Date	12/12/2019		61. Ring Condition	Sound	
13. Sheet Number		1		Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound	
18. Inspection Level		1		Chimney	
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound	
Loca	ation			Cone	
22. MH/Access Point	dCB2639		87. Cone Condition	Sound	
23. Street	Poland Rd			Wall	
24. City	Auburn ME		94. Wall Condition	Sound	
Mar	hole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known	
Infiltration Present?			Channel		
Yes	No		103. Channel Condition	None	







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	3			
109. Rim to Invert	5ft9	5ft6			
110. Direction	Out	In			
111. Material	RCP	Polyethylene			
112. Shape	Circular	Circular			
113. Height (Diam)	12	6			
114. Width	12	6			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
			_		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			1		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2708		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	12		
109. Rim to Invert	7ft8	8ft	7ft5		
110. Direction	Out	In	ln		
111. Material	Corrugated Metal	RCP	RCP		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	14	12	12		
114. Width	14	12	12		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position	3				
109. Rim to Invert	3ft6				
110. Direction	In				
111. Material	Corrugated Metal		X		
112. Shape	Circular				
113. Height (Diam)	12				
114. Width	12				
115. Condition	Sound				
116. Seal Condition	Sound				
117. Pipe Type	Gravity Connection				
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		0			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition		- Pa			
116. Seal Condition					
117. Pipe Type		.0			



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB2709		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole	Bench		Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	2			
109. Rim to Invert	8ft2	5ft6			
110. Direction	Out	In			
111. Material	RCP	Polyethylene			
112. Shape	Circular	Circular			
113. Height (Diam)	16	6			
114. Width	16	6			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		2 A			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		100	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2710		87. Cone Condition	Sound
23. Street	Poland Rd		*	Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section				
107. Pipe No.	1	2	3	
108. Clock Position	6	9	12	
109. Rim to Invert	8ft8	8ft6	6ft7	
110. Direction	Out	In	In	
111. Material	RCP	RCP	Polyethylene	
112. Shape	Circular	Circular	Circular	
113. Height (Diam)	12	12	6	
114. Width	12	12	6	
115. Condition	Sound	Sound	Sound	
116. Seal Condition	Sound	Sound	Sound	
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection	
107. Pipe No.	4	5	6	
108. Clock Position				
109. Rim to Invert				
110. Direction				
111. Material			A	
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition				
117. Pipe Type				
107. Pipe No.	7	8	9	
108. Clock Position				
109. Rim to Invert		)):		
110. Direction				
111. Material				
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition		. Par		
116. Seal Condition				
117. Pipe Type				



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2711		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	2				
109. Rim to Invert	8ft1	5ft8				
110. Direction	Out	In				
111. Material	RCP	Polyethylene				
112. Shape	Circular	Circular				
113. Height (Diam)	16	6				
114. Width	16	6				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		3 K				
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type		- 2				



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB2726		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole	Bench		Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANTUR					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	12		
109. Rim to Invert	6ft6	5ft	6ft5		
110. Direction	Out	In	In		
111. Material	Corrugated Metal	Corrugated Metal	Corrugated Metal		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	14	15	12		
114. Width	14	15	12		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		* ·			
117. Pipe Type					
		- 5.50			
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		10	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2729		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Manhole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section				
107. Pipe No.	1	2	3	
108. Clock Position	6	12	3	
109. Rim to Invert	6ft	5 ft 7	5 ft	
110. Direction	Outlet	Inlet	Inlet	
111. Material	Corrugated Metal	Corrugated Metal	Corrugated Metal	
112. Shape	Circular	Circular	Circular	
113. Height (Diam)	14	14	16	
114. Width	14	14	16	
115. Condition	Sound	Sound	Sound	
116. Seal Condition	Sound	Sound	Sound	
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection	
107. Pipe No.	4	5	6	
108. Clock Position				
109. Rim to Invert				
110. Direction				
111. Material				
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition				
117. Pipe Type				
107. Pipe No.	7	8	9	
108. Clock Position				
109. Rim to Invert		0		
110. Direction				
111. Material				
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition				
117. Pipe Type				



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB3215		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	Infiltration Present? Channel		Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



			ı		
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12			
109. Rim to Invert	7ft6	7ft5			
110. Direction	Out	In			
111. Material	Corrugated Metal	Corrugated Metal			
112. Shape	Circular	Circular			
113. Height (Diam)	12	12			
114. Width	12	12			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		uo	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB3216		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Manhole		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information

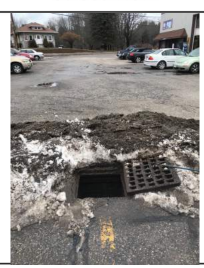


COMPANY IR.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12	3		
109. Rim to Invert	5ft8	6ft	6ft1		
110. Direction	Outlet	In	In		
111. Material	RCP	Corrugated Metal	RCP		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	18	12	12		
114. Width	18	12	12		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material		8 0			
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB3217		87. Cone Condition	Sound
23. Street	Poland Rd		*	Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IRC					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6				
109. Rim to Invert	6ft				
110. Direction	Out				
111. Material	RCP				
112. Shape	Circular				
113. Height (Diam)	14				
114. Width	14				
115. Condition	Sound				
116. Seal Condition	Sound				
117. Pipe Type	Gravity Connection				
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			A		
112. Shape					
113. Height (Diam)			1		
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		Ju			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		uo	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB3371		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	12				
109. Rim to Invert	6ft9	6ft				
110. Direction	Out	In				
111. Material	Corrugated Metal	Corrugated Metal				
112. Shape	Circular	Circular				
113. Height (Diam)	30	30				
114. Width	30	30				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB3373		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	Infiltration Present? Channel		Channel	
Yes	No		103. Channel Condition	None

#### **Interior View**





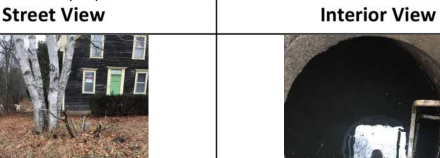
106. Additional Component Information

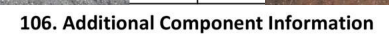


			The state of the s	
Manhole Pipe Connection Section				
107. Pipe No.	1	2	3	
108. Clock Position	6	10	12	
109. Rim to Invert	7ft9	6ft	6ft6	
110. Direction	Out	In	In	
111. Material	Corrugated Metal	RCP	Corrugated Metal	
112. Shape	Circular	Circular	Circular	
113. Height (Diam)	24	12	30	
114. Width	24	12	30	
115. Condition	Sound	Sound	Sound	
116. Seal Condition	Sound	Sound	Sound	
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection	
107. Pipe No.	4	5	6	
108. Clock Position				
109. Rim to Invert				
110. Direction				
111. Material			A	
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition				
116. Seal Condition				
117. Pipe Type				
107. Pipe No.	7	8	9	
108. Clock Position				
109. Rim to Invert		e).		
110. Direction				
111. Material				
112. Shape				
113. Height (Diam)				
114. Width				
115. Condition		. Par		
116. Seal Condition				
117. Pipe Type				



MACP Inspection Level 1				
General Ir	nformation		un u	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB4124		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	8	12		
109. Rim to Invert	3ft6	3ft4	3ft8		
110. Direction	Out	In	ln		
111. Material	RCP	Polyethylene	Polyethylene		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	12	12	6		
114. Width	12	12	6		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		un u	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB4132		87. Cone Condition	Sound
23. Street	Poland Rd		200	Wall
24. City	Auburn ME		94. Wall Condition	Defective
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANIES						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	1				
109. Rim to Invert	4ft 3in	4ft 3in				
110. Direction	Outlet	Inlet				
111. Material	Corrugated Metal	Corrugated Metal				
112. Shape	Circular	Circular				
113. Height (Diam)	15	12				
114. Width	15	12				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		* ·				
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1					
General Ir	nformation			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound	
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring	
11. Date	12/12/2019		61. Ring Condition	Sound	
13. Sheet Number		1	,	Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound	
18. Inspection Level		1		Chimney	
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound	
Loca	ation		Cone		
22. MH/Access Point	dCB4479		87. Cone Condition	Sound	
23. Street	Poland Rd			Wall	
24. City	Auburn ME		94. Wall Condition	Sound	
Mar	hole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known	
Infiltratio	n Present?			Channel	
Yes	No		103. Channel Condition	None	







106. Additional Component Information



COMPANY IR.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	1				
109. Rim to Invert	5ft4	4ft3				
110. Direction	Out	In				
111. Material	PVC	PVC				
112. Shape	Circular	Circular				
113. Height (Diam)	6	6				
114. Width	6	6				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		55 A				
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type						



MACP Inspection Level 1				
General Ir	nformation		un de la companya de	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB4486		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12	7		
109. Rim to Invert	4ft2	4ft3	2ft3		
110. Direction	Outlet	In	In		
111. Material	RCP	RCP	Polyethylene		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	12	14	6		
114. Width	12	14	6		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			А		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		)):			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition		. Par			
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dMH558		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Manhole		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9	12		
109. Rim to Invert	6ft	5ft8	4ft3		
110. Direction	Out	In	In		
111. Material	RCP	Corrugated Metal	RCP		
112. Shape	Circular	Circular	Circular		
113. Height (Diam)	28	14	12		
114. Width	28	14	12		
115. Condition	Sound	Sound	Sound		
116. Seal Condition	Sound	Sound	Sound		
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection		
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			А		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	formation			Cover
1. Surveyed By	Travis Palmer		56. Cover Condition	Sound
2. Certifcate Number	U-214-06020390		Cover	Adjustment Ring
11. Date	1/28/2020		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection	j	81. Chimney Condition	Sound
Loca	ntion		Cone	
22. MH/Access Point	DMH560		87. Cone Condition	Sound
23. Street	Poland			Wall
24. City	Auburn		94. Wall Condition	Sound
Man	hole	- 8		Bench
30. Access Type	Catch Basin		98. Bench Condition	Sound
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	Sound







106. Additional Component Information



A COMPANY DE						
	Manhole Pipe Connection Section					
107. Pipe No.	1	2	3			
108. Clock Position	12	9	6			
109. Rim to Invert	6'10	7'2	6'10			
110. Direction	Outlet	Inlet	Inlet			
111. Material	Corrugated Metal	RCP	Corrugated Metal			
112. Shape	Circular	Circular	Circular			
113. Height (Diam)	12	15	12			
114. Width	12	15	12			
115. Condition	Sound	Sound	Sound			
116. Seal Condition	Sound	Sound	Sound			
117. Pipe Type	Not Known	Not Known	Not Known			
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		5 X				
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type		8.0				



MACP Inspection Level 1				
General Ir	nformation		, uo	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB466		87. Cone Condition	Sound
23. Street	Pride Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



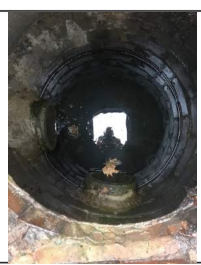
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	3			
109. Rim to Invert	5ft	4ft9			
110. Direction	Out	In			
111. Material	RCP	Polyethylene			
112. Shape	Circular	Circular			
113. Height (Diam)	12	14			
114. Width	12	14			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		9 2			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		un u	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2601		87. Cone Condition	Sound
23. Street	Pride Rd			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	9			
109. Rim to Invert	5ft2	5ft3			
110. Direction	Out	In			
111. Material	RCP	RCP			
112. Shape	Circular	Circular			
113. Height (Diam)	12	12			
114. Width	12	12			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			А		
112. Shape					
113. Height (Diam)			1		
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	formation			Cover
1. Surveyed By	Jon Latham	П	56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ntion			Cone
22. MH/Access Point	dCB2325		87. Cone Condition	Sound
23. Street	Trask Ave			Wall
24. City	Auburn ME		94. Wall Condition	Defective
Mar	hole	Bench		Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?				Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IR.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	10			
109. Rim to Invert	5ft	4ft7			
110. Direction	Out	In			
111. Material	RCP	RCP			
112. Shape	Circular	Circular			
113. Height (Diam)	12	12			
114. Width	12	12			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation			Cone
22. MH/Access Point	dCB2326		87. Cone Condition	Sound
23. Street	Trask Ave			Wall
24. City	Auburn ME		94. Wall Condition	Sound
Mar	hole	Bench		Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltration Present?			Channel	
Yes	No		103. Channel Condition	None

#### **Interior View**





106. Additional Component Information



COMPANY IRC					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6				
109. Rim to Invert	4ft5				
110. Direction	Out				
111. Material	RCP				
112. Shape	Circular				
113. Height (Diam)	12				
114. Width	12				
115. Condition	Defective				
116. Seal Condition	Sound				
117. Pipe Type	Gravity Connection				
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material			A		
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition					
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert		) 1			
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition		\[ \strace{\partial \text{s}}{\partial \text{s}}			
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1					
General Ir	nformation			Cover	
1. Surveyed By	Jon Latham		56. Cover Condition	Sound	
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring	
11. Date	12/12/2019		61. Ring Condition	Sound	
13. Sheet Number		1		Frame	
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound	
18. Inspection Level		1		Chimney	
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound	
Loca	ation		Cone		
22. MH/Access Point	dCB2540		87. Cone Condition	Sound	
23. Street	Valley St			Wall	
24. City	Auburn ME		94. Wall Condition	Defective	
Mar	hole			Bench	
30. Access Type	Catch Basin		98. Bench Condition	Not Known	
Infiltratio	n Present?			Channel	
Yes	No		103. Channel Condition	None	



#### **Interior View**



106. Additional Component Information



COMPANY IR.						
Manhole Pipe Connection Section						
107. Pipe No.	1	2	3			
108. Clock Position	6	11				
109. Rim to Invert	3ft8	3ft6				
110. Direction	Out	In				
111. Material	RCP	Polyethylene				
112. Shape	Circular	Circular				
113. Height (Diam)	12	12				
114. Width	12	12				
115. Condition	Sound	Sound				
116. Seal Condition	Sound	Sound				
117. Pipe Type	Gravity Connection	Gravity Connection				
107. Pipe No.	4	5	6			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material		30				
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition		3 K				
117. Pipe Type						
107. Pipe No.	7	8	9			
108. Clock Position						
109. Rim to Invert						
110. Direction						
111. Material						
112. Shape						
113. Height (Diam)						
114. Width						
115. Condition						
116. Seal Condition						
117. Pipe Type		3.8				



MACP Inspection Level 1				
General Ir	nformation			Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/10/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB4129		87. Cone Condition	Sound
23. Street	Poland Rd			Wall
24. City	Auburn Rd		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None







106. Additional Component Information



COMPANY IIK.					
Manhole Pipe Connection Section					
107. Pipe No.	1	2	3		
108. Clock Position	6	12			
109. Rim to Invert	9ft6in	9ft6in			
110. Direction	Out	In			
111. Material	RCP	Unknown			
112. Shape	Circular	Circular			
113. Height (Diam)	14	14			
114. Width	14	14			
115. Condition	Sound	Sound			
116. Seal Condition	Sound	Sound			
117. Pipe Type	Gravity Connection	Gravity Connection			
107. Pipe No.	4	5	6		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition					
116. Seal Condition		* **			
117. Pipe Type					
107. Pipe No.	7	8	9		
108. Clock Position					
109. Rim to Invert					
110. Direction					
111. Material					
112. Shape					
113. Height (Diam)					
114. Width					
115. Condition		Va N			
116. Seal Condition					
117. Pipe Type					



MACP Inspection Level 1				
General Ir	nformation		un	Cover
1. Surveyed By	Jon Latham		56. Cover Condition	Sound
2. Certifcate Number	U-1116-07006130		Cover	Adjustment Ring
11. Date	12/12/2019		61. Ring Condition	Sound
13. Sheet Number		1		Frame
17. Purpose of Survey	Routine Assessment		68. Frame Condition	Sound
18. Inspection Level		1		Chimney
19. Inspection Status	Surface Inspection		81. Chimney Condition	Sound
Loca	ation		Cone	
22. MH/Access Point	dCB2663		87. Cone Condition	Sound
23. Street	Poland Rd		2	Wall
24. City	AuburnME		94. Wall Condition	Sound
Mar	hole			Bench
30. Access Type	Catch Basin		98. Bench Condition	Not Known
Infiltratio	n Present?			Channel
Yes	No		103. Channel Condition	None

#### **Interior View**





106. Additional Component Information



COMPANY IR.			
Manhole Pipe Connection Section			
107. Pipe No.	1	2	3
108. Clock Position	6	9	12
109. Rim to Invert	7ft2	6ft3	4ft
110. Direction	Out	In	In
111. Material	Corrugated Metal	RCP	Corrugated Metal
112. Shape	Circular	Circular	Circular
113. Height (Diam)	12	12	6
114. Width	12	12	6
115. Condition	Sound	Sound	Sound
116. Seal Condition	Sound	Sound	Sound
117. Pipe Type	Gravity Connection	Gravity Connection	Gravity Connection
107. Pipe No.	4	5	6
108. Clock Position			
109. Rim to Invert			
110. Direction			
111. Material			
112. Shape			
113. Height (Diam)			
114. Width			
115. Condition			
116. Seal Condition		\$ 0 \$ 8	
117. Pipe Type			
107. Pipe No.	7	8	9
108. Clock Position			
109. Rim to Invert		2	
110. Direction			
111. Material			
112. Shape			
113. Height (Diam)			
114. Width			
115. Condition		× × × × × × × × × × × × × × × × × × ×	
116. Seal Condition			
117. Pipe Type			