

REQUIRED										OPTIONAL			
ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	SERVICE LINE* MATERIAL 1 <small>(material connected to water main)</small>	SERVICE LINE* MATERIAL 2 <small>(material downstream of service line material 1, if applicable)</small>	WAS THE SERVICE LINE MATERIAL VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION <small>Describe the records or field verification method used to identify the service line material.</small>	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
<u>WEST PUMPHOUSE (NEAR LOT 153 SUNNYSIDE EAST)</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>VISIBLE + BLUE PRINTS + SPECS</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>2" TO 4"</u>	<u>1975</u>	<u>4"</u>	<u>1975</u>			
<u>EAST PUMPHOUSE (NEAR 129 LAKESIDE WEST)</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>VISIBLE BLUE PRINTS + SPECS</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>2 1/2"</u>	<u>1980</u>	<u>4"</u>	<u>1980</u>			<u>CAST IRON</u>
<u>WATER MAINS - WATER SUNNY SYSTEM</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>CONSTRUCTION BLUE PRINTS DESCRIPTION</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>3/4"</u>	<u>TO 1975</u>	<u>6"</u>	<u>1975</u>			
<u>VALVES + BOXES CONNECTORS, CURB STOPS, TEES</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>MAAS + SONS PLUMBING IN VOICE + BLUE PRINTS</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>3/4"</u>	<u>007</u>	<u>3/4"</u>	<u>NO</u>	<u>NO</u>	<u>REPLACED ABOVE + BELOW GROUND</u>	
<u>101</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>CONSTRUCTION BLUE PRINT DESCRIPTION</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>3/4"</u>	<u>007</u>	<u>3/4"</u>	<u>NO</u>	<u>NO</u>	<u>REPLACED ABOVE + BELOW GROUND</u>	
<u>102</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>CONSTRUCTION BLUE PRINT DESCRIPTION</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>3/4"</u>	<u>007</u>	<u>3/4"</u>	<u>NO</u>	<u>NO</u>	<u>REPLACED ABOVE + BELOW GROUND</u>	
<u>103</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>CONSTRUCTION BLUE PRINT DESCRIPTION</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>3/4"</u>	<u>007</u>	<u>3/4"</u>	<u>NO</u>	<u>NO</u>	<u>REPLACED ABOVE + BELOW GROUND</u>	
<u>104</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>CONSTRUCTION BLUE PRINT DESCRIPTION</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>3/4"</u>	<u>007</u>	<u>3/4"</u>	<u>NO</u>	<u>NO</u>	<u>REPLACED ABOVE + BELOW GROUND</u>	
<u>105</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>CONSTRUCTION BLUE PRINT DESCRIPTION</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>3/4"</u>	<u>007</u>	<u>3/4"</u>	<u>NO</u>	<u>NO</u>	<u>REPLACED ABOVE + BELOW GROUND</u>	
<u>106</u>	School or childcare Other non-residential <u>Single-Family Residential</u> Multi-Family Residential	Lead Copper Plastic <u>Galvanized</u>	Lead Copper Plastic <u>Galvanized</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<u>CONSTRUCTION BLUE PRINT DESCRIPTION</u>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure	<u>3/4"</u>	<u>007</u>	<u>3/4"</u>	<u>NO</u>	<u>NO</u>	<u>REPLACED ABOVE + BELOW GROUND</u>	

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

REQUIRED							OPTIONAL						
ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	SERVICE LINE* MATERIAL 1 (material connected to water main)	SERVICE LINE* MATERIAL 2 (material downstream of service line material 1, if applicable)	WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION (Describe the record(s) or field verification method used to identify the service line material)	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
107	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes	MATERIAL CLASSIFICATION Describe the record(s) or field verification method used to identify the service line material	Yes	3/4"	10/75					
108	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
109	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
110	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
111	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
112	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
113	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
114	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
115	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
116	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

ADDRESS AND/OR LOCATIONAL IDENTIFIER	BUILDING TYPE	REQUIRED		OPTIONAL									
		SERVICE LINE* MATERIAL 1 (material connected to water main)	SERVICE LINE* MATERIAL 2 (material downstream of service line material 1, if applicable)	WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION Describe the record(s) or field verification method used to identify the service line material	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
117	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No	CONSTRUCTION BLUEPRINTS # 5 PAGES	Yes No Unsure	3/4" 05'	3/4" 1975	3/4" 9/13		NO	PEX + COPPER	REPLACED THERMO LINES
118	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 1/4"	3/4" 1/4"	3/4" 2017		NO	PEX + COPPER	REPLACED THERMO LINES
118A	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 2/24	3/4" 2/24	3/4" 2017		NO	PEX + COPPER	REPLACED THERMO LINES
119	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 12/11	3/4" 12/11	3/4" 2017		NO	PEX + COPPER	REPLACED THERMO LINES
120	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 6/24	3/4" 6/24	3/4" 2017		NO	PEX + COPPER	REPLACED THERMO LINES
121	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 5/28	3/4" 5/28	3/4" 2008		NO	PEX + COPPER	REPLACED THERMO LINES
122	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 5/28	3/4" 5/28	3/4" 2008		NO	PEX + COPPER	REPLACED THERMO LINES
123	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 5/28	3/4" 5/28	3/4" 2008		NO	PEX + COPPER	REPLACED THERMO LINES
124	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 5/28	3/4" 5/28	3/4" 2008		NO	PEX + COPPER	REPLACED THERMO LINES
125	School or childcare Other non-residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure	3/4" 5/28	3/4" 5/28	3/4" 2008		NO	PEX + COPPER	REPLACED THERMO LINES

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	REQUIRED		BASIS OF SERVICE LINE MATERIAL CLASSIFICATION: Describe the records or field verification method used to identify the service line material.	OPTIONAL						
		SERVICE LINE* MATERIAL 1 (material connected to water meter)	SERVICE LINE* MATERIAL 2 (material downstream of service line material 1, if applicable)		WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?
126	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No	CONSTRUCTION BLUE PRINTS 4-5 PAGES	Yes No Unsure	3/4" OCT 1975	3/4" 10/15/2021	NO	PEX + COPPER	REPLACED THE POND LINE
127	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					
128	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					
129	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					
130	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					
131	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					
132	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					
133	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					
134	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					
135	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Copper Plastic Galvanized	Yes No		Yes No Unsure					

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

REQUIRED										OPTIONAL			
ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	SERVICE LINE* MATERIAL 1 <small>(material connected to water main)</small>	SERVICE LINE* MATERIAL 2 <small>(material downstream of service line material 1, if applicable)</small>	WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BAIS OF SERVICE LINE MATERIAL CLASSIFICATION <small>Describe the record(s) or field verification method used to identify the service line material.</small>	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
136	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"	1985			NO	PEX + copper	REPLACED
137	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED
138	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED
139	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED
140	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED
141	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED
142	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED
143	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED
144	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED
145	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes	3/4"				NO	PEX + copper	REPLACED

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

REQUIRED										OPTIONAL			
ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	SERVICE LINE* MATERIAL 1 <small>(material connected to water main)</small>	SERVICE LINE* MATERIAL 2 <small>(material downstream of service line material 1, if applicable)</small>	WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION <small>Describe the records or field verification method used to identify the service line material</small>	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
146	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes	CONSTRUCTION BLUE PRINTS & STREAS	Yes No Unsure						PEX + copper	REPLACED THERMOLINE
147	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure							
148	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure							
149	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure							
150	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure							
151	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure							
152	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure							
153	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure			3/3/2017		NO	PEX + copper	REPLACED THERMOLINE
154	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure							
155	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes		Yes No Unsure							

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

REQUIRED										OPTIONAL			
ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	SERVICE LINE # MATERIAL 1 (material connected to water main)	SERVICE LINE # MATERIAL 2 (material downstream of service line material 1, if applicable)	WAS THE SERVICE LINE MATERIAL VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION (Describe the records, or field verification method used to identify the service line material)	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
156	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No	CONSTRUCTION BUSPRINT SPECS	Yes No Unsure	3/4"	1975				PEX THERMOLINE	REPLACE THERMOLINE
157	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure			3/4"	8/13/2003		PEX THERMOLINE	REPLACE THERMOLINE
158	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure			3/4"	12/14/2007		PEX THERMOLINE	REPLACED THERMOLINE
159	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure			3/4"	7/3/2012		PEX THERMOLINE	REPLACED THERMOLINE
160	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
161	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
162	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
163	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
164	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
165	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments) Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

REQUIRED										OPTIONAL			
ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	SERVICE LINE* MATERIAL 1 <small>(material connected to water main)</small>	SERVICE LINE* MATERIAL 2 <small>(material downstream of service line material 1, if applicable)</small>	WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION <small>Describe the records or field verification method used to identify the service line material.</small>	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
166	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No	CONSTRUCTION BLUE PRINT SPEC'S	Yes No Unsure	3/4"	OCT 1975	3/4"	6/19/2010	No	PEX + COPPER	REPLACED THERMOLINE
167	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure			3/4"	4/24/2009	No	PEX + COPPER	REPLACED THERMOLINE
168	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure			3/4"	4/24/2009	No	PEX + COPPER	REPLACED THERMOLINE
169	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
170	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
171	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure			3/4"	9/19/2013	No	PEX + COPPER	REPLACED THERMOLINE
172	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
173	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No	MAAS + SONS PLUMBING INVOICE	Yes No Unsure	3/4"	10/1975	3/4"	6/6/2014	No	PEX + COPPER	REPLACED THERMOLINE
174	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure							
175	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes No		Yes No Unsure			3/4"	8/9/2008	No	PEX + COPPER	REPLACED THERMOLINE

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).



REQUIRED										OPTIONAL			
ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	SERVICE LINE MATERIAL 1 (material connected to water meter)	SERVICE LINE MATERIAL 2 (material downstream of service line or material 1, if applicable)	WAS THE SERVICE LINE MATERIAL VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION (Describe the records or field verification method used to identify the service line material)	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
176	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes	CONSTRUCTION BLUE PRINT SPECS.	Yes	3/4" ODT	1975	3/4"	4/19/2016	No	PEX Copper	REPAIRED THERMO LINE
177	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX Copper	REPAIRED THERMO LINE
178	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX Copper	REPLACE THERMO LINE
179	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX Copper	REPLACE THERMO LINE
180	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX	REPLACED THERMO LINES
181	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX Copper	REPLACED THERMO LINES
182	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX	REPLACED THERMO LINE
183	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX Copper	REPLACED THERMO LINE
184	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX Copper	REPLACED THERMO LINE
185	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes					No	PEX Copper	REPLACED THERMO LINE

\*The service line is the pipe or conduit that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

ADDRESS AND/OR LOCATIONAL IDENTIFIER	BUILDING TYPE	REQUIRED		OPTIONAL											
		SERVICE LINE* MATERIAL 1 <small>(material connected to water main)</small>	SERVICE LINE* MATERIAL 2 <small>(material downstream of service line material 1, if applicable)</small>	WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION <small>(describe the record(s) or field verification method used to identify the service line material)</small>	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS		
186	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>	DIAGNOSTIC BLUE PRINT SPENDS	Yes <input checked="" type="checkbox"/>	3/4" OD 1925		3/4" 422 2008		NO	PER + THERMALINE	REPLACED THERMALINE
187	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							
188	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							
189	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							
190	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							
191	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							
192	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							
193	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							
194	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							
195	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>							

\*The service line is the pipe or lateral that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

ADDRESS AND/OR LOCALITY IDENTIFIER	BUILDING TYPE	REQUIRED		OPTIONAL									
		SERVICE LINE* MATERIAL 1 (material connected to water main)	SERVICE LINE* MATERIAL 2 (material downstream of service line material 1, if applicable)	WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION Describe the record(s) or field verification method used to identify the service line material.	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
196	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>	CONSTRUCTION BLUE PRINT SPES	Yes <input checked="" type="checkbox"/>	3/4" OR 1/2"	3/4" 2/10/ 2003	NO	PEX UP COPPER	REPLACED THERMO LINE
197	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					
198	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					
199	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					
200	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					
201	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					
202	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					
203	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					
204	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					
205	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes <input checked="" type="checkbox"/>		Yes <input checked="" type="checkbox"/>					

\*The service line is the pipe or fence that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

REQUIRED										OPTIONAL			
ADDRESS AND/OR LOCATION IDENTIFIER	BUILDING TYPE	SERVICE LINE* MATERIAL 1 (material connected to water main)	SERVICE LINE* MATERIAL 2 (material downstream of service line material 1, if applicable)	WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BASES OF SERVICE LINE MATERIAL CLASSIFICATION Describe the record(s) or field verification method used to identify the service line material.	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS
206	School or childcare Other non-residential Multi-Family Residential	Lead-Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes	BLUESPRINT	Yes	3/4" PPS	3/4" PPS					
207	School or childcare Other non-residential Multi-Family Residential	Lead-Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes	↑	Yes	3/4" PPS	3/4" PPS	3/4" 6/8"	2006	No	PEX REPLACED COPPER THERMO LINE	
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Lead Copper Plastic Galvanized	Lead Copper Plastic Galvanized	Yes		Yes							

\*The service line is the pipe or network that carries water to the building (i.e. located outside the building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).