LIBERTY UTILITIES BARE STEEL REPLACEMENT PROGRAM

2009-2020

Prepared by the New Hampshire Public Utilities Commission Safety Division



2020 Bare Steel Replacement Reports



Address	8 Acton St
Town	Nashua
Pipe Size	2"
Install Date	1950
Wall Thickness	0.154"
Age	69
Pressure	12 in water column
Ground PH	7
Pipe Condition	100 % wall loss/ moderate pitting



Address	Nottingham St & Highland St
Town	Hudson
Pipe Size	1.25"
Install Date	1959
Wall Thickness	0.140"
Age	60
Pressure	60 psig
Ground PH	6
Pipe Condition	30-50% wall loss/ selective corrosion



Address	Salvail Ct & Canal St
Town	Nashua
Pipe Size	2"
Install Date	1928
Wall Thickness	0.154"
Age	91
Pressure	12 in water column
Ground PH	76
Pipe Condition	10-20% wall loss/ light corrosion



Address	Second St & Oakwood St
Town	Hudson
Pipe Size	2"
Install Date	1949
Wall Thickness	0.154"
Age	70
Pressure	12 in water column
Ground PH	7
Pipe Condition	Heavy corrosion/50% wall loss/ open seam



2019 Bare Steel Replacement Reports



Address	1-132 Allds St Mulvaney St sample
Town	Nashua
Pipe Size	2"
Install Date	1940
Wall Thickness	0.154"
Age	78
Pressure	12 in water column
Ground PH	6
Pipe Condition	100 % wall loss in areas



Address	1-21 Fowell Ave
Town	Nashua
Pipe Size	2"
Install Date	1924
Wall Thickness	0.154"
Age	94
Pressure	12 in water column
Ground PH	7
Pipe Condition	30-50% wall loss in pits



Address	171-185 Concord St Damon Ave sample
Town	Nashua
Pipe Size	2"
Install Date	1954
Wall Thickness	0.154"
Age	64
Pressure	12 in water column
Ground PH	7
Pipe Condition	100% wall loss in pits



Address	126-226 Pine St Lovell St sample
Town	Nashua
Pipe Size	2"
Install Date	1957
Wall Thickness	0.154"
Age	61
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% wall loss in pits



2018 Bare Steel Replacement Reports



Address	5-67 Williams St
Town	Nashua
Pipe Size	2"
Install Date	1940
Wall Thickness	0.154"
Age	77
Pressure	12 in water column
Ground PH	7.5
Pipe Condition	30% wall loss in pits





Address	14-38 Brook St
Town	Nashua
Pipe Size	2"
Install Date	1924
Wall Thickness	0.154"
Age	93
Pressure	12 in water column
Ground PH	7
Pipe Condition	25-50% wall loss in pits



Address	4-26 Nutt St
Town	Nashua
Pipe Size	2"
Install Date	1924
Wall Thickness	0.154"
Age	93
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% wall loss in pits Heavy Corrosion



Address	3-75 Blossom St
Town	Nashua
Pipe Size	2"
Install Date	1915
Wall Thickness	0.154"
Age	102
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% wall loss in pits Very Poor Condition







Address	28-36 Fifield St & Winnwood St	401711-37642 7 Winnwood St, NAS
Town	Nashua	
Pipe Size	2"	
Install Date	1959	
Wall Thickness	0.154"	
Age	58	
Pressure	12 in water column	
Ground PH	7	
Pipe Condition	30% wall loss in pits General Corrosion/Pitting	

Address	75-235 Lake St
Town	Nashua
Pipe Size	2"
Install Date	1900
Wall Thickness	0.154"
Age	117
Pressure	12 in water column
Ground PH	7
Pipe Condition	30% wall loss in pits General Scaling/Pitting







Address	4-22 Peabody St
Town	Tilton
Pipe Size	4"
Install Date	1931
Wall Thickness	0.237"
Age	86
Pressure	60 psig
Ground PH	7
Pipe Condition	20% wall loss in pits Light Corrosion/Pitting

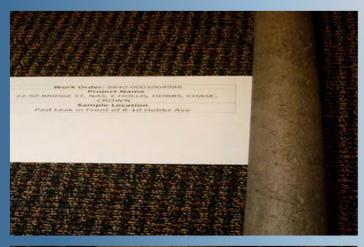




2017 Bare Steel Replacement Reports



Address	22-50 Bridge St
Town	Nashua
Pipe Size	2"
Install Date	1904
Wall Thickness	0.188 in
Age	112
Pressure	12 in water column
Ground PH	6
Pipe Condition	50% Wall Loss/ Poor Condition





Address	18 Howard St
Town	Nashua
Pipe Size	2"
Install Date	1912
Wall Thickness	0.188 in
Age	104
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition





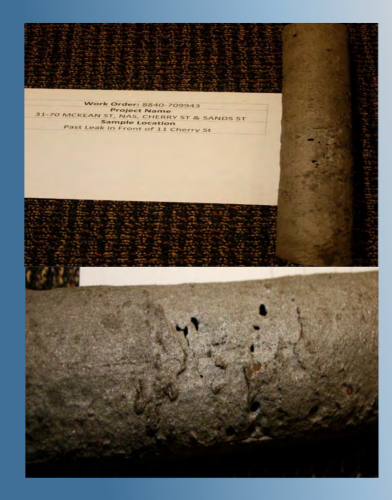
Address	2-15 Columbia Ave
Town	Nashua
Pipe Size	2"
Install Date	1915
Wall Thickness	0.188 in
Age	101
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



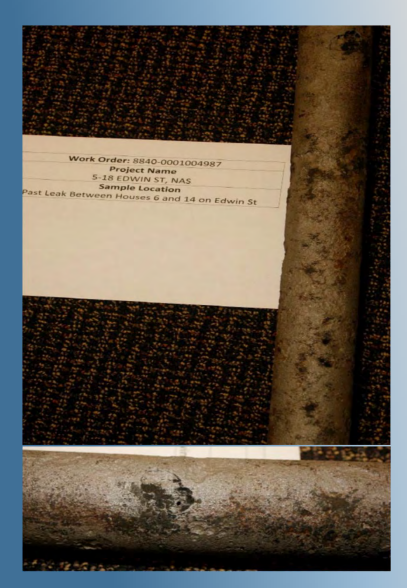




Address	31-70 McKean St
Town	Nashua
Pipe Size	2"
Install Date	1923
Wall Thickness	0.188 in
Age	93
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	5-18 Edwin St
Town	Nashua
Pipe Size	2"
Install Date	1961
Wall Thickness	0.188 in
Age	55
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	2-16 Stevens St
Town	Nashua
Pipe Size	2"
Install Date	1904
Wall Thickness	0.188 in
Age	112
Pressure	12 in water column
Ground PH	7
Pipe Condition	100% Wall Loss/ Very Poor Condition





2016 Bare Steel Replacement Reports



Address	48 Newbury St NAS (On Underhill St)
Town	Nashua
Pipe Size	2"
Install Date	Unknown
Wall Thickness	0.188 in
Age	Unknown
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	49 Summer St (On Salem St)
Town	Nashua
Pipe Size	2"
Install Date	1924
Wall Thickness	0.218 in
Age	91
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition





2015 Bare Steel Replacement Reports



Address	Pennichuck St & Caron Ave
Town	Nashua
Pipe Size	2"
Install Date	1956/1960
Wall Thickness	0.143 in
Age	58
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	90 Dodge St
Town	Nashua
Pipe Size	2"
Install Date	1959
Wall Thickness	0.160 in
Age	55
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	93 Walnut St
Town	Nashua
Pipe Size	2"
Install Date	1913
Wall Thickness	0.160 in
Age	101
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	57 Spaulding St
Town	Nashua
Pipe Size	2"
Install Date	1956
Wall Thickness	0.139 in
Age	58
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	95 Shaker Road (Shaker Rd School)
Town	Concord
Pipe Size	1"
Install Date	Unknown
Wall Thickness	0.133 in
Age	Unknown
Pressure	60 psig
Ground PH	6
Pipe Condition	27% Wall Loss/ Fair Condition



Address	249 Medford St
Town	Manchester
Pipe Size	2"
Install Date	1956/1960
Wall Thickness	0.160 in
Age	58
Pressure	60 psig
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	348 Lincoln St
Town	Manchester
Pipe Size	3"
Install Date	1954
Wall Thickness	0.234 in
Age	60
Pressure	60 psig
Ground PH	6
Pipe Condition	12% Wall Loss/ Fair Condition



2014 Bare Steel Replacement Reports



Address	1-34 Dickerman St
Town	Nashua
Pipe Size	2"
Install Date	1902/1925
Wall Thickness	0.154 in
Age	111
Pressure	12 in water column
Ground PH	7.5
Pipe Condition	90% Wall Loss/ Poor Condition



Address	1-44 Revere St & Fernwood St
Town	Nashua
Pipe Size	2"
Install Date	1902/1925
Wall Thickness	0.188 in
Age	111
Pressure	12 in water column
Ground PH	7
Pipe Condition	37% Wall Loss/ Moderate Condition



Address	17-28 Sunset Dr
Town	Belmont
Pipe Size	2"
Install Date	Unknown
Wall Thickness	0.188 in
Age	Unknown
Pressure	60 psig
Ground PH	6
Pipe Condition	100% Wall Loss/Very Poor Condition



Address	8-18 Maple St
Town	Nashua
Pipe Size	2"
Install Date	1957
Wall Thickness	0.154 in
Age	56
Pressure	12 in water column
Ground PH	6.5
Pipe Condition	39% Wall Loss/Moderate Condition



Address	3-25 Pratt St & Zellwood St
Town	Nashua
Pipe Size	2"
Install Date	1894/1914
Wall Thickness	0.188 in
Age	119
Pressure	60 psig
Ground PH	7
Pipe Condition	100% Wall Loss/ Very Poor Condition





Address	5-21 Ridge St
Town	Nashua
Pipe Size	2"
Install Date	Unknown
Wall Thickness	0.154 in
Age	119
Pressure	12 in water column
Ground PH	6.5
Pipe Condition	39% Wall Loss/ Moderate Condition





Address	1-6 Jewell Lane
Town	Nashua
Pipe Size	2"
Install Date	1947
Wall Thickness	0.154 in
Age	66
Pressure	12 in water column
Ground PH	7
Pipe Condition	32% Wall Loss/ Moderate Condition





2013 Bare Steel Replacement Reports



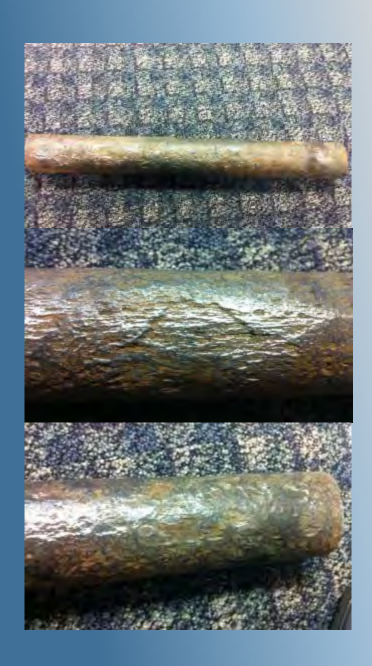
Address	5-19 Lemon St
Town	Nashua
Pipe Size	2"
Install Date	1902/1925
Wall Thickness	Unknown
Age	110
Pressure	12 in water column
Ground PH	6
Pipe Condition	100% Wall Loss/ Very Poor Condition







Address	2-13 Grove St
Town	Nashua
Pipe Size	2"
Install Date	1910
Wall Thickness	Unknown
Age	102
Pressure	12 in water column
Ground PH	7
Pipe Condition	Deep Pitting/ Poor Condition



2012 Bare Steel Replacement Reports



Address	18-56 Ash St
Town	Nashua
Pipe Size	2"
Install Date	1928
Wall Thickness	Unknown
Age	83
Pressure	12 in water column
Ground PH	6.5
Pipe Condition	100% Wall Loss/ Very Poor Condition



Address	55-100 W North St
Town	Manchester
Pipe Size	8"
Install Date	1960
Wall Thickness	Unknown
Age	51
Pressure	12 in water column
Ground PH	6
Pipe Condition	Deep Pitting/ Poor Condition



2011 Bare Steel Replacement Reports



Address	20-34 School St
Town	Hudson
Pipe Size	2"
Install Date	1947
Wall Thickness	Unknown
Age	63
Pressure	12 in water column
Ground PH	7.5
Pipe Condition	Deep Pitting/ Fair to Poor Condition





Address	2-18 Faxon St & 1-7 Faxon Ave
Town	Nashua
Pipe Size	2"
Install Date	1912
Wall Thickness	Unknown
Age	98
Pressure	12 in water column
Ground PH	7.5
Pipe Condition	Multiple Large Holes/ Very Poor Condition





Address	116-130 Bowers St
Town	Nashua
Pipe Size	2"
Install Date	1913
Wall Thickness	Unknown
Age	97
Pressure	12 in water column
Ground PH	7
Pipe Condition	Heavy Wall Loss/ Poor Condition





Address	1-19 Perkins St & 41-46 Bradley St
Town	Concord
Pipe Size	1.5"
Install Date	1955
Wall Thickness	Unknown
Age	55
Pressure	12 in water column
Ground PH	7
Pipe Condition	Deep Pitting/ Fair to Poor Condition





Address	Chester St-59 Berkeley St
Town	Nashua
Pipe Size	2"
Install Date	1947
Wall Thickness	Unknown
Age	63
Pressure	12 in water column
Ground PH	7
Pipe Condition	Visible Holes/ Very Poor Condition







2010 Bare Steel Replacement Reports



Address	2-7 Cornell St
Town	Concord
Pipe Size	2"
Install Date	1955
Wall Thickness	Unknown
Age	54
Pressure	60 psig
Ground PH	7 to 8
Pipe Condition	Good Condition
	Coated Steel





Address	83 Pleasant St
Town	Concord
Pipe Size	2"
Install Date	1900
Wall Thickness	Unknown
Age	109
Pressure	12 in water column
Ground PH	6
Pipe Condition	Some Areas of Pitting and Wall Loss





Address	25-28 Depot St
Town	Franklin
Pipe Size	2"
Install Date	1931
Wall Thickness	Unknown
Age	78
Pressure	60 psig
Ground PH	6
Pipe Condition	Good Condition
	Coated Steel





Address	80-113 Blossom St
Town	Nashua
Pipe Size	2"
Install Date	1908 & 1913
Wall Thickness	Unknown
Age	101
Pressure	12 in water column
Ground PH	5
Pipe Condition	Extremely Poor Condition



Address	5-11 Bristol St
Town	Nashua
Pipe Size	4"
Install Date	1947, 1951, 1954, 195?
Wall Thickness	Unknown
Age	62
Pressure	12 in water column
Ground PH	7
Pipe Condition	Moderate Uniform Pitting/ Fair Condition



Address	12-25 Buck St
Town	Nashua
Pipe Size	2"
Install Date	1901, 1903 & 1911
Wall Thickness	Unknown
Age	108
Pressure	12 in water column
Ground PH	6 to 7
Pipe Condition	Heavy Pitting/ Poor Condition







Address	2-4 Fourth St
Town	Nashua
Pipe Size	2"
Install Date	1926
Wall Thickness	Unknown
Age	83
Pressure	12 in water column
Ground PH	6
Pipe Condition	Significant Deep Pitting/ Poor Condition



Address	31-39 Newbury St
Town	Nashua
Pipe Size	2"
Install Date	1898, 1910, 1928
Wall Thickness	Unknown
Age	111
Pressure	12 in water column
Ground PH	3 to 4
Pipe Condition	Significant Wall Loss/ Poor Condition







Address	5-21 Winter St
Town	Tilton
Pipe Size	4"
Install Date	1931
Wall Thickness	Unknown
Age	78
Pressure	60 psig
Ground PH	7
Pipe Condition	Fair Condition



2009 Bare Steel Replacement Reports



Address	Concord St
Town	Concord
Pipe Size	2"
Install Date	1953
Wall Thickness	0.166 in
Age	55
Pressure	12 in water column
Ground PH	7 to 8
Pipe Condition	Deep pitting/Significant wall loss



Address	2 Woodman St
Town	Concord
Pipe Size	1.5"
Install Date	1929
Wall Thickness	0.130 in
Age	79
Pressure	12 in water column
Ground PH	7 to 8
Pipe Condition	Deep pitting/Significant wall loss



Address	Connell St
Town	Hudson
Pipe Size	2"
Install Date	1928
Wall Thickness	0.139 in
Age	80
Pressure	12 in water column
Ground PH	6 to 7
Pipe Condition	Deep pitting/Significant wall loss



Address	Gloria Avenue
Town	Hudson
Pipe Size	2"
Install Date	1954
Wall Thickness	0.148 in
Age	54
Pressure	60 psig
Ground PH	7 to 8
Pipe Condition	Fair Condition



Address	Library St
Town	Hudson
Pipe Size	4"
Install Date	1908
Wall Thickness	0.234 in
Age	100
Pressure	12 in water column
Ground PH	6
Pipe Condition	Fair Condition



Address	Mulberry St
Town	Nashua
Pipe Size	2"
Install Date	1912
Wall Thickness	0.124 in
Age	96
Pressure	12 in water column
Ground PH	7 to 8
Pipe Condition	Concentrated Deep Pitting



Address	Prescott St & Putnam St
Town	Nashua
Pipe Size	2"
Install Date	1924
Wall Thickness	Not Taken Due to Poor Condition
Age	84
Pressure	12 in water column
Ground PH	6 to 7
Pipe Condition	Pipe Breakage and Pit Holes



Address	Reed Ct
Town	Nashua
Pipe Size	2"
Install Date	1908
Wall Thickness	0.121 in
Age	100
Pressure	12 in water column
Ground PH	6
Pipe Condition	Significant Wall Loss

