
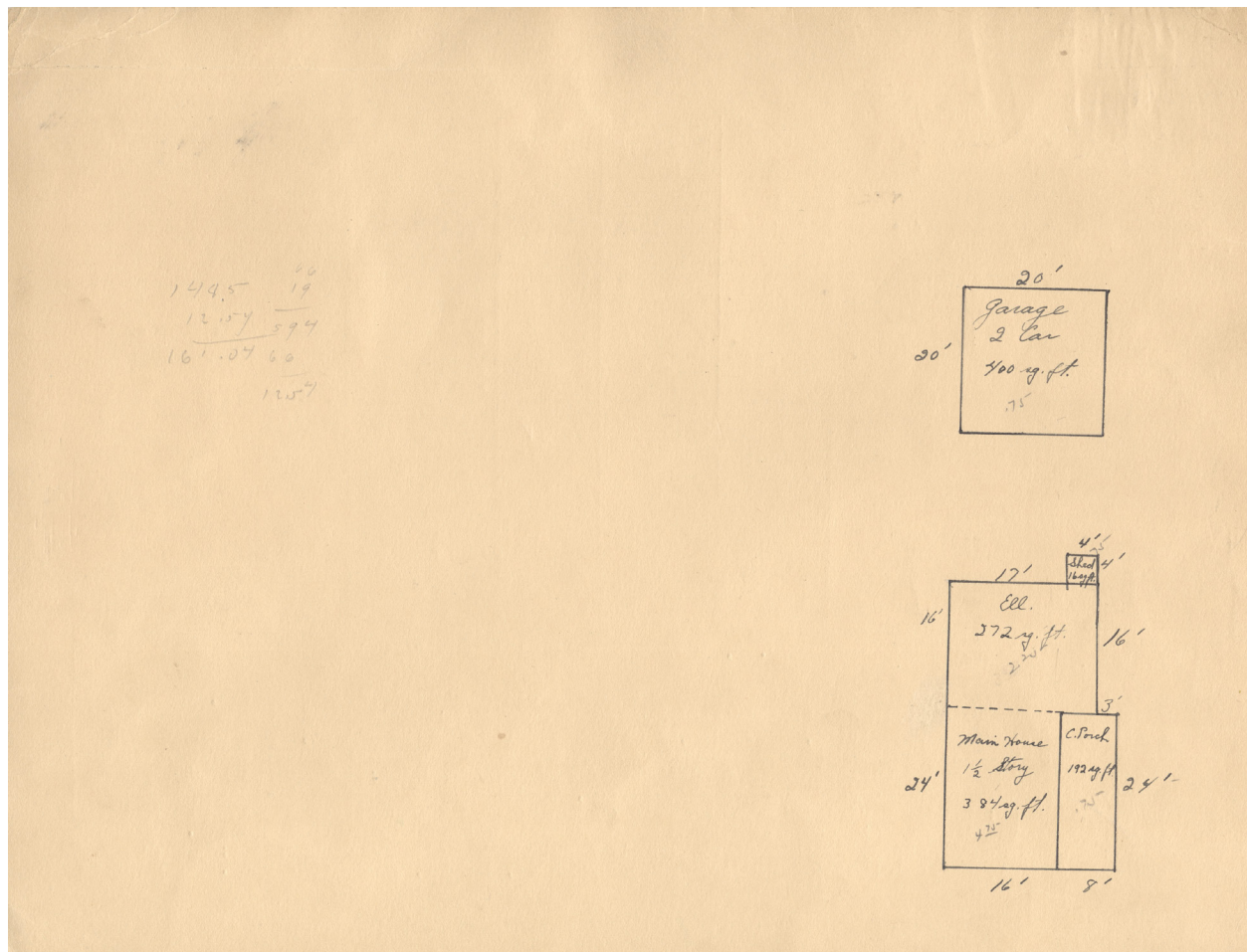
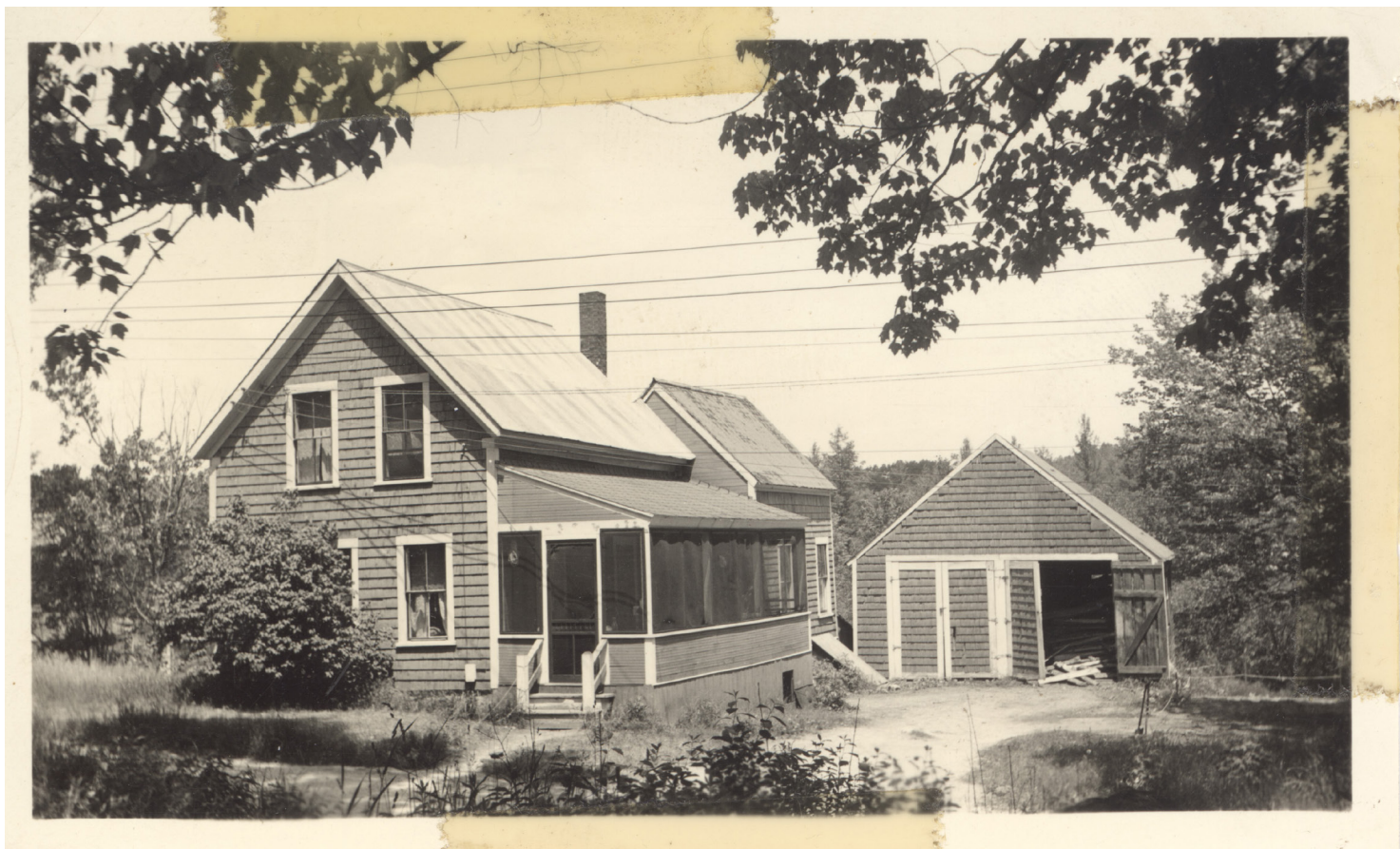


RANGE 13	LOT 8	OWNER <i>Harry W. Sandman</i> Everett Brown	ADDRESS 8 Bennett St. Bridgton, Me.	8
-------------	----------	---	--	---

TOWN OF BRIDGTON, MAINE			BUILDING			
ASSESSORS' DEPARTMENT						
LAND						
Frontage	Depth	Area				
75-76	167-160	12,344 1/4				
COMPUTATIONS						
Area	Unit	Value				
LAND VALUE <i>Fixed 1/8 acre in Val. Book</i>						
BUILDING VALUE <i>House 384 sq ft x 4 = 1536</i>						
<i>ELL 272 sq ft x 2 = 544</i>						
<i>Cor. Porch 192 sq ft x 7 = 1344</i>						
<i>Shed 16 sq ft x 7 = 112</i>						
<i>GARAGE 400 sq ft x 7 = 2800</i>						
<i>REPLACEMENT VALUE - 2049</i>						
<i>Discount 30% - 1434</i>						
<i>Add 24 W. Floors - 100</i>						
<i>Close 5</i>						
<i>1584</i>						
<i>161.04</i>						
<i>1257</i>						
TOTAL						
DESCRIPTION OF PROPERTY <i>1/2 1645 1284</i>						
1 1/2 Story, Fair Condition.						
Mar. 5, 1937			BOOK 1518 PAGE 172			
<p>A certain lot or parcel of land with the buildings thereon situate in said Bridgton, a part of lot numbered seven in the thirteenth range of said town's lots and lying on the easterly side of Bennett Street, so called, in said Bridgton Center Village, and bounded as follows: Commence on said side of said street at the center of a large rock which is the northwesterly corner thereon of the old Isaac Chase homestead lot; thence run north twenty-nine and $\frac{1}{2}$ (29$\frac{1}{2}$) degrees west by said street, a distance of about sixty-three feet to an iron pipe; thence north sixty-one degrees east nine rods and nineteen links to an iron pipe driven in the ditch supposed to be on line of land formerly owned by Lucy A. Berry; thence southeasterly by said Berry land to a corner of said Isaac Chase lot; thence westerly by said Chase lot to the corner thereof begun at, to wit, said large rock.</p>						



Contributed to Maine Memory Network by Bridgton Historical Society

MMN # 101345
Date: 1930s Bridgton Tax Records
Location: 8 Bennett Street, Bridgton
Owner: Everett Brown
Use: Residential