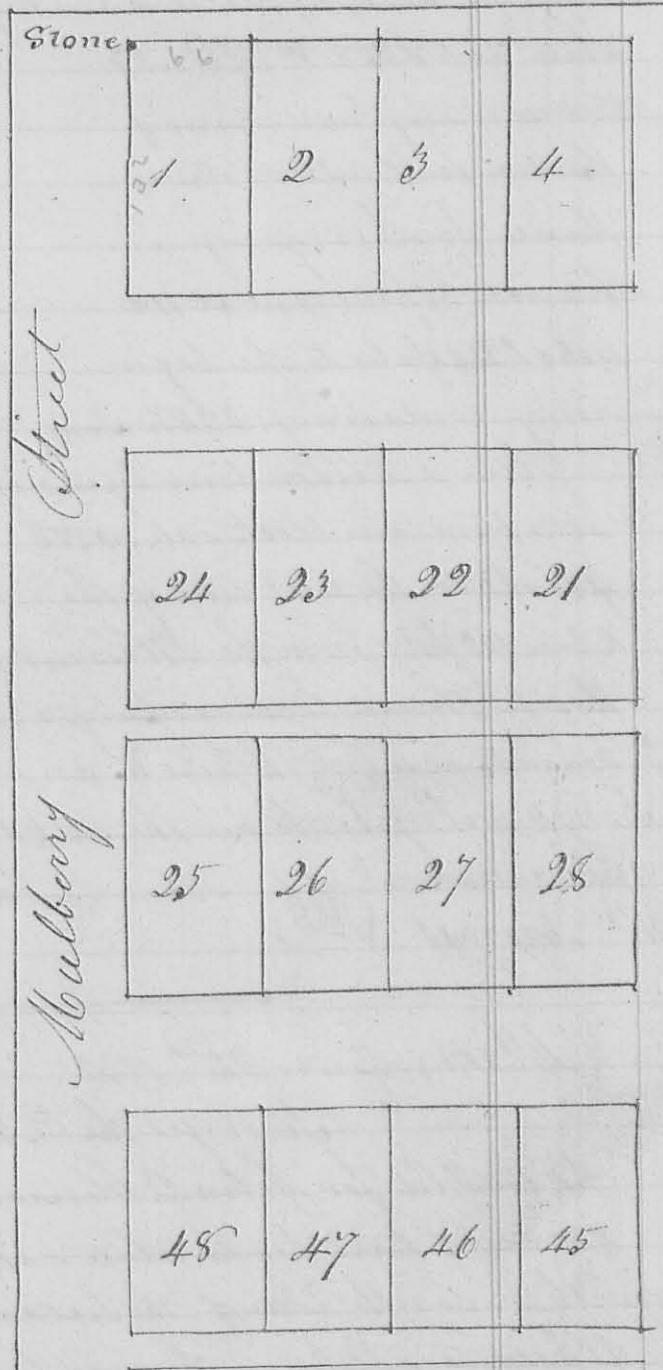


A Plat of Survey No 182

8270

By a scale of
100 feet to
the inch



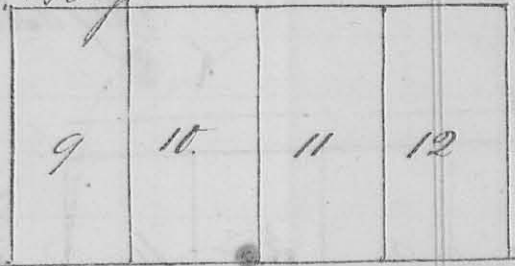
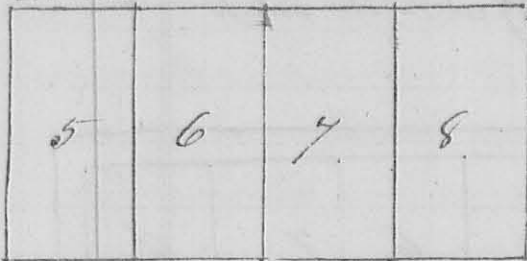
The streets and alleys run respectively $\epsilon 79^{\circ} E$ and Walnut, and Detroit streets are each $82\frac{1}{2}$ feet wide is 40 feet wide. The alleys are each $16\frac{1}{2}$ feet wide. - The plat north of the south side of Miami Street is $\epsilon 09$, No 9952 & near its south west corner. - All south of Henry & Kaspic's survey No 9952 and near its $\epsilon. m.$ corner of lot $\epsilon 01$ as represented on the plat James and Jameson Dorman $\epsilon. b.$

Northwood

N 79° E

north

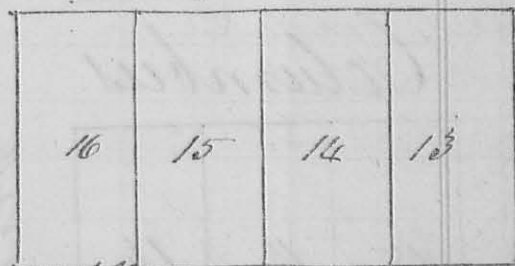
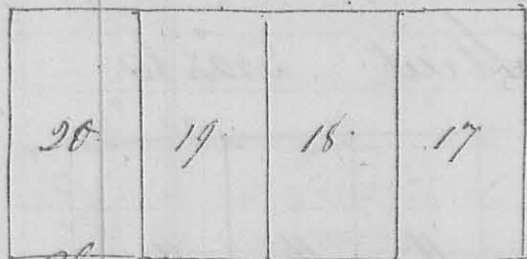
Alley



Main Street

Street

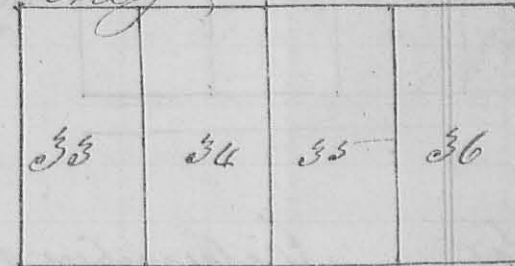
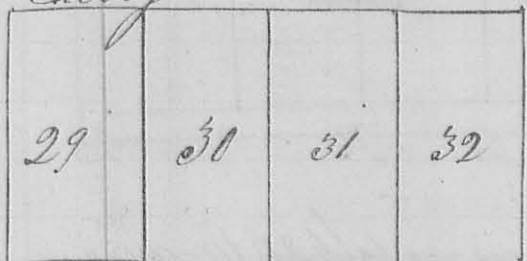
Walnut Street



Cherry

Alley

Walnut Street

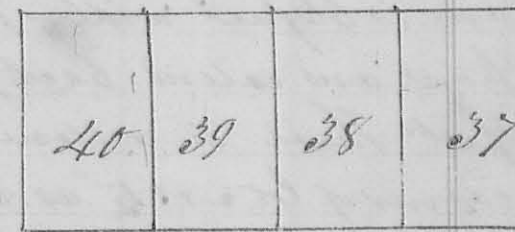
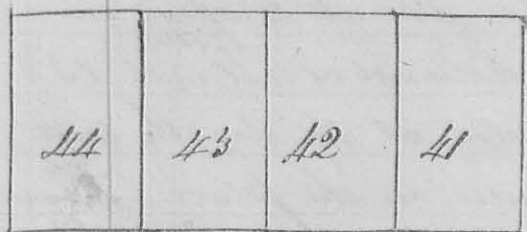


Detroit Street

Bellefontaine Street

Miami Street

Street



Sycamore

Alley

All M. (crisping each other at right angles) Main-Mulberry Street is 60 feet wide & Bellefontaine Street lots are all 8 by 4 poles square, or 13 1/2 by 66 feet. All situated on the south line of Duncan & Arthur's line of this is situate on the south side of the north line corner - There is a stone planted at the north west

May 3rd 1832

Samuel Wellman

A. S. L. Co.