

$\frac{46}{18\frac{1}{4}}$
 $\frac{29\frac{1}{4}}$

Jarrs Entry

$\frac{1286}{534}$
 $\frac{4.52}{}$

March 11th 1876

Survey for Joms Wardsworth on
Jarrs Entry & Commencing at the
South Side of Bingham Street on
R.R. then S 40.00 Ch. on R.R. then
S. 50 Ch. for $\frac{1}{2}$ the Street then W
from the mid. of R.R. ~~5.57~~ Ch. to
Joms Wardsworth N.E. Corner But
it is only 4.57 Ch. From mid. of R.R.
for John et post.) then W 1.00 Ch for
Street then W. 14.93 Ch. then S 11.50
Ch. then E 18.^{.62} Ch. (Made.) then $\frac{1.28}{2.88}$ Ch
to E End of W 14.93 Ch & S 6.00 Ch
then S 29 $\frac{1}{4}$ E 7.57 Ch & Connect with
E End of E 18.62 Ch. for J. Wardsworth
S E corner