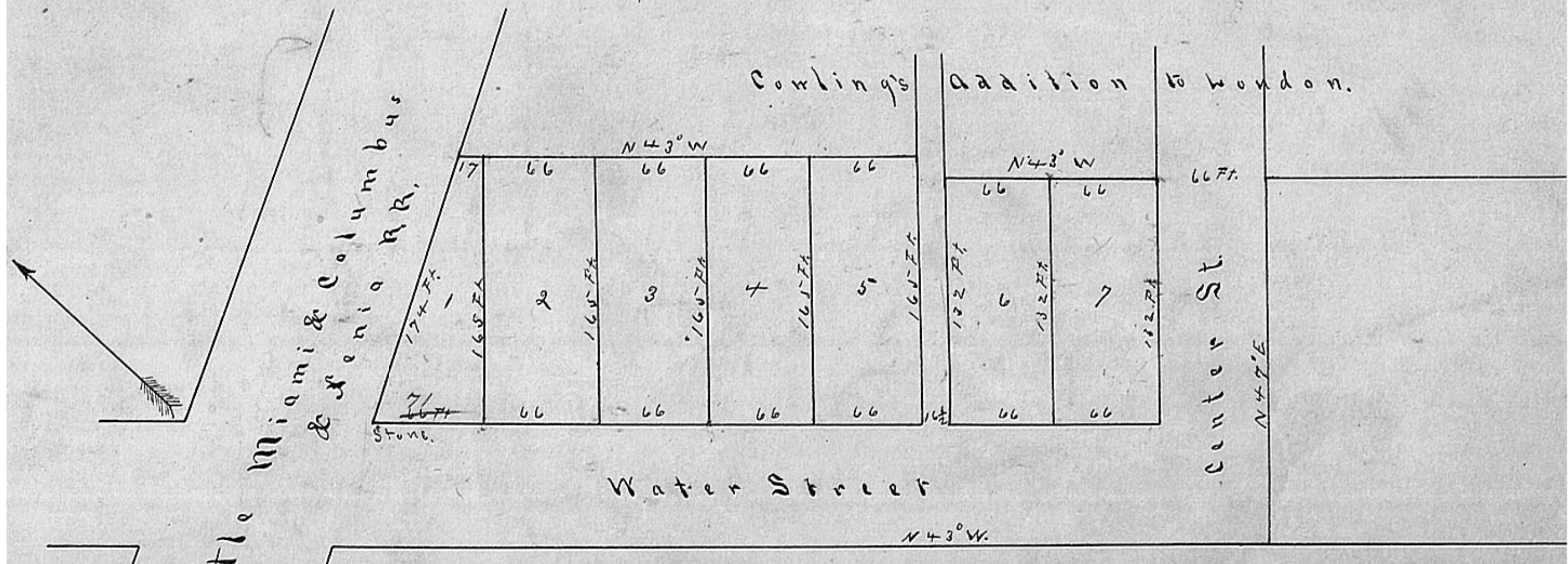


London  
George Phifer's Addition.



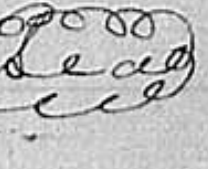
# London.

George Phifer's addition

Plat of Geo Phifer's addition to London. Surveyed by A. S. Moory. Oct 17<sup>th</sup> 1863

Predicated on a stone planted at the South West corner of Lot No 1 at the intersection where a continuance of the North East line of Water Street in the Town of London crosses the South East line of the Little Miami and Columbus & Xenia Rail Road. Lot No 1 is 71 feet on Water Street 174 feet on the L. M. and C. and Xenia R. R. - 17 on Lot No 25 in buildings addition to London and 165 feet on lot No 2. Lots Nos 2, 3, 4, and 5 are 66 feet wide by 165 feet long. Lots 6 and 7 are 66 feet wide by 152 feet long. The alley is 16 $\frac{1}{2}$  feet wide Center Street is 66 feet wide. Water Street is 4 $\frac{1}{2}$  poles wide.

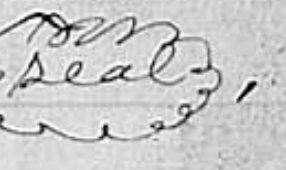
Know all men that I George Phifer of the County of Madison and State of Ohio have adopted the foregoing plat and description of lots, streets and alleys caused to be laid out by me under the name and title of "Geo Phifer's addition to London" in said County of Madison and submit the same for record in the proper office, in dedicating to public use the streets and alleys therein set forth and described and acknowledge the same as my act and deed for the uses and purposes therein designated.  
Witness by: A. Shauklin  
George P. Jones

George Phifer 

State of Ohio Madison County S.S.

Before me the subscriber a Notary Public in and for said County personally came George Phifer whose name is subscribed to the foregoing plat and description of "George Phifer's Addition to London" and acknowledged the signing and sealing of the same to be his voluntary act and deed for the uses and purposes therein mentioned. In witness whereof I have hereunto signed my name and affixed my notarial seal this 9<sup>th</sup> day of November A.D 1863.

U.S. stamp  
5c  
minimum

Burdine Blake M. P. 

Received for Record November 9<sup>th</sup> 1863 and Recorded November 10<sup>th</sup> 1863.

George Bowen Recorder