

AN ORDINANCE PROVIDING FOR THE CONSTRUCTION OF A SIDEWALK ON THE SOUTH SIDE OF MICHIGAN AVENUE IN FRONT OF CERTAIN LOTS OR PARCELS OF LAND

Be It Ordained By The President and Board of Trustees of the Village of South Jacksonville, Illinois

Section 1. That a concrete side-walk shall be constructed on and along the south side of East Michigan Avenue in said Village of South Jacksonville, Illinois, in accordance with the specifications hereinafter contained, said sidewalk to be constructed in front of the following described lots, tracts or parcels of land touching upon the line of said sidewalks, to-wit:

100 feet

(Name of Taxpayer, Jerome Oulp) Part of Lot One in Block Seven in Lurton & Kedzie's Southern Addition to Jacksonville, Illinois, described as follows: Beginning 15 1/2 feet east of the north-west corner of Lot Four in Lurton & Kedzie's Subdivision of Lot One in Block Seven of Lurton & Kedzie's Southern Addition as aforesaid, thence running South 246 feet and 1 inch, thence East 100 feet, thence North 246 feet and 1 inch, and thence West 100 feet to the place of beginning.

~~105 feet~~

(Name of Taxpayer, Teresa Lonergan) ~~105 feet off of the east end of lot Two in Block Eight in Lurton & Kedzie's Southern Addition to Jacksonville, Illinois.~~
Two of Block Nine in Lurton & Kedzie's Southern Addition to Jacksonville, Illinois

592 feet, 4 inches

SECTION 2. The space to be occupied by the sidewalks shall be excavated or filled, as may be required, to sub-grade, which shall be eight (8) inches below the finished surface of the walk. Where filling is required the same shall be made of clean earth free from rubbish and well tamped or rolled in layers not more than six (6) inches thick.

Upon the sub-base as above described, shall be placed a foundation of four (4) inches of well compacted cinders.

After the foundation has been prepared as above specified, forms constructed of wood or metal shall be set true to line and grade of the finished walk to hold the concrete and finishing course in place while the walks are being constructed, and shall remain in place until the concrete has hardened enough to allow their removal without injury to the walks.

Upon the foundation as above specified, there shall be placed a layer of concrete which shall be three (3) inches thick after tamping, composed of one (1) part by volumes of Portland Cement, two and one-half (2 1/2) parts Sand and five (5) parts Crushed Limestone or Washed Gravel. The materials shall first be mixed dry after which sufficient clean water shall be added slowly by sprinkling while the materials are being constantly stirred and worked up to form a concrete which can be conveyed from the place of mixing to the forms without separation of the crushed Stone from the Mortar, and mixing shall be continued until the cement is uniformly distributed and the mass is uniform in color and shall then be immediately deposited in place and thoroughly compacted by ramming until all interstices are filled with mortar.

Upon the layer of concrete above specified and before it is allowed to set, a finishing course consisting of a stiff mortar composed of one (1) part Portland Cement and two (2) parts of clean, sharp river Sand mixed dry, and a sufficient amount of clean water added and thoroughly mixed, shall be laid to a depth of one (1) inch and well worked over the concrete with a trowel pressing it heavily on the concrete surface so that no air spaces are left in the mortar and to thoroughly bond the two courses together, and lightly floated with a wooden