

ORDINANCE NO. 13-15

**AN ORDINANCE RATIFYING THE MOTION  
PASSED BY SPENCER VILLAGE COUNCIL ON  
AUGUST 19, 2015, FOR SIDEWALK REPAIRS ON  
STATE ROUTE 301 AND AUTHORIZING THE MAYOR  
TO ENTER INTO A CONTRACT WITH QUALITY  
CONCRETE, EXCAVATION AND WATERPROOFING, LLC,  
AND DECLARING AN EMERGENCY**

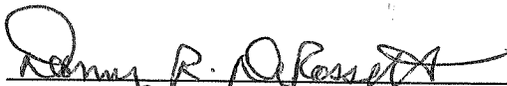
NOW, THEREFORE, BE IT ORDAINED by the Council of the Village of Spencer,  
Ohio, three-fourths (3/4) of its members concurring herein as follows:

1. That the Council of the Village of Spencer passed a motion at its regular meeting on August 19, 2015, for sidewalk repair on State Route 301 to be performed by Quality Concrete, Excavation and Waterproofing, LLC, as set forth in the job estimate attached hereto as "Exhibit A," and that this Ordinance hereby ratifies said motion.

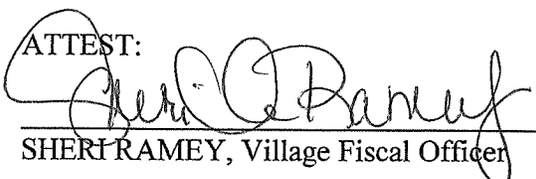
2. That the Mayor is authorized to enter into a contract with Quality Concrete, Excavation and Waterproof, LLC, for said repairs.

3. That this Ordinance is hereby declared to be an emergency measure necessary for the immediate preservation of the public peace, health, and safety of said Village of Spencer and for the particular reason that the improvements hereinbefore described are immediately needed so that the necessary repairs to the sidewalks on State Route 301 can be made during the current building season, and, therefore, this Ordinance shall be in full force and effect from and after its passage.

PASSED: September 16, 2015

  
\_\_\_\_\_  
DAN DeROSSETT, Mayor

ATTEST:

  
\_\_\_\_\_  
SHERI RAMEY, Village Fiscal Officer

**Quality Concrete, Excavation  
and Waterproofing, LLC**

11849 Spencer Mills Rd. • Spencer, OH 44275

Offices: Avon & Spencer

(440) 821-3895

Job  
Estimate

Date: Aug 18<sup>th</sup>  
2015

Job Name Spencer Village

Address 109 North Main St

Phone Number 330-648-2907

Description Sidewalk Repair on Rt 301

$587' \times 4' = 2,348 \text{ sq ft} \times \$4^{00} = \$9,392$

$27' \times 5' = 135 \text{ sq ft} \times \$4^{00} = \$540$

Extra Sidewalk went around old tree, Tree gone!

$8' \times 5' = 40 \text{ sq ft}$	} 72 sq ft	\$ 288 <sup>00</sup>
$8' \times 4' = 32 \text{ sq ft}$		

Total \$ 9,932<sup>00</sup>

Total with

Extra \$ 10,220<sup>00</sup>

Thank you

Jeff

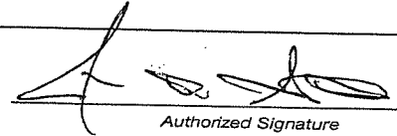
  
Authorized Signature

EXHIBIT A