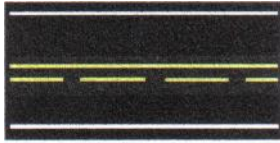


***Pavement
Solutions,
Inc.***



December 12, 2017

Mr. Pete Olson
Town of Yorktown
P.O. Box 518
Yorktown, IN 47396

Mr. Olson:

We are pleased to submit this quote for approximately 29,675 square yards of Hot Modified Asphalt, Fiberized Crack Seal, as per Town specifications. Our price includes all labor, materials, equipment, and traffic control to complete the project.

Streets to be crack sealed: See attached list

Prices are for:

20,001 to 30,000 square yards =	\$0.65/sy
30,001 to 40,000 square yards =	\$0.60/sy
40,001 to 50,000 square yards =	\$0.55/sy
50,001 to 100,000 square yards =	\$0.50/sy
100,000 + square yards =	\$0.45/sy

Please select the streets to be crack sealed from the attached list (highlight) and total the square yardage and multiply by the above corresponding factor and fill in below.

Total square yards = _____ x \$0. _____ = \$ _____

Please sign and date your acceptance below and return to the address shown or you may fax to 765-444-8215.
Via email to chris.oakes@pavement-solutions.net

We want to thank you for the opportunity to submit this quote and we look forward to working with you during this construction season. If you should have any questions please feel free to call me at 765-635-4796.

Chris A. Oakes, VP
Chris A. Oakes, VP

December 12, 2017
Date

Authorized Signature

Date

**Town of Yorktown
2017 Crack Seal list**

Adeline - SR 32 to Andrews **Total = 7,000sys**

Riley Run Subdivision

Oak Hammock Drive
Sandal Wood Drive
Lake Forest Drive
Windswept Court **Total = 9,100sys**

Chase Trail Subdivision

Chase Trail Blvd
TK Way
Wild Pine Drive
Fox Berry Drive
Canter Court
Thurtston Court
Pritchard Court
Desmond Drive **Total = 13,575sys**

Grand Total = 29,675sys

**Additional streets may be added by the Town Manager, his assistant, or the Street Superintendent. If any additional crack seal work is performed the corresponding unit price, on the preceding quote page, for the total square yards applied and accepted, will apply towards final billing calculation.*