

Village of Yorkville  
Braun Road Tile Replacement Project  
**Bid Date / Time: August 23, 2018 at 11:00 a.m.**

Planholder's List

**Project Description:** This contract shall include but not be to installing driveway and roadway culverts, grading / reshaping ditches, pulverizing and relaying asphalt pavement, base aggregate dense, HMA pavement, grading, erosion control, pavement marking, signage and restoration.

Copies of the Bidding Documents may be obtained from the Engineers, Nielsen Madsen + Barber for a NON-REFUNDABLE fee of \$25.00. Payment must be received before Plans and Specifications will be mailed. Bid Documents will be sent via UPS Ground delivery only. When requesting copies of the Bid Documents, please provide the Company Name, Delivery Address, Phone Number, Fax Number and Email Address. **Any addendums to the project will be sent to all Planholders via email.**

The information provided below is for your information only. The use of this information is at your own discretion. Nielsen Madsen & Barber, S.C. will not be responsible for the accuracy of this information.

Reesmans Excavting & Grading  
Jim Pieters  
28815 Bushnell Road  
Burlington, WI 53105  
Ph. (262) 539-2124  
jimp@reesmans.com

Payne and Dolan  
1740 - 120th Avenue  
Kenosha, WI 53144  
Ph. (262) 859-3081  
mattpeterson@payneanddolan.com

Construct Connect  
30 Technology Parkway South, Ste 100  
Norcross, GA 30092  
Ph. (800) 364-2059  
angel.lazaga@cmdgroup.com

Bradford Contractors  
8141 McHenry Street  
Burlington, WI 53105  
Ph. (262) 716-3399  
brad.sanderson@bradfordcontractors.com

RLP Diversified, Inc.  
207 Front Street  
Burlington, WI 53105  
Ph. (715) 215-1112  
rlp.diversified@outlook.com

The Wanasek Corporation  
29606 Durand Avenue  
Burlington, WI 53105  
Ph. (262) 763-3561  
dan@wanasek.com

Kartechner Brothers  
N11829 County Road I  
Waupan, WI 53963  
Ph. (920) 324-2874  
mikes@kartechnerbrothers.com

Roman's Grading  
7116 Raynor Avenue  
Franksville, WI 53126  
(262) 895-6587  
romansgrading@yahoo.com