

ADDENDUM NO. 1

VILLAGE OF NEW BREMEN ROTARY CENTENNIAL PARK BEAUTIFICATION PROJECT

August 4, 2009

To: Plan Holders

From: Mote & Associates, Inc.
214 West Fourth Street
Greenville, Ohio 45331
Phone: (937) 548-7511
Fax: (937) 548-7484
E-mail: info@moteassociates.com

Re: Village of New Bremen
Rotary Centennial Park Beautification Project

This addendum forms a part of the Contract Documents and modifies the original Contract Documents dated July of 2009. Acknowledge receipt of this Addendum in space provided on the Bid Proposal form. Failure to do so may subject the Bidder to disqualification.

1. The existing 84" culvert under State Route 274 and the existing open canal will be dewatered by the Village by draining the canal and 84" culvert through the existing 60" culverts at the north end of the existing open canal. The Village can increase the capacity of the canal downstream if necessary to accomplish the aforementioned dewatering. In addition, a \$1,000.00 lump sum price has been included in the bid form to pay for additional dewatering that may be necessary as a part of the project. Additional dewatering costs shall be negotiated at a later date if the total dewatering costs exceed \$1,000.00.
2. Phone numbers and contact names for the approved aggregate pier installers listed in the aggregate pier technical specification can be seen on page 2 of this addendum.
3. The aggregate piers shall be 2' in diameter and 9' in length. There are 85 piers to be installed. Contractors may use these dimensions to figure the spoils removal required of them for the aggregate pier installation.
4. The lock stones to be used for the lock stone wall are approximately 24" wide, 12" and 18" tall, and range in length from 12" to 72". The lock stones appear to be limestone and have an approximate unit weight of 165 lb/ft³.
5. The contractor shall be responsible for disposing of the spoils removal and any other unsuitable material removed from the project at an offsite location.
6. The silt fence shall remain in place after final grading is done. The Village will be responsible for removing the silt fence.
7. The Village will be responsible for managing any wildlife disturbed as a result of dewatering the canal for this project.

Qualified Geopier® Installers
For
Culvert Support- Rotary Centennial Park
New Bremen, Ohio

Peterson Contractors, Inc.

104 Blackhawk St.
P.O. Box A
Reinbeck IA 50669
Phone: (319) 345-2713 ext 222
Fax: (319) 345-2991

Contact Person

Dave Peters- davep@petersoncontractors.com

Back-up while Dave is on vacation: Ron DeHart – ronzoni@petersoncontractors.com

Helical Drilling

639 Granite Street
Suite 101
Braintree, MA 02184.
Phone: (781) 848-2110.
Fax: (781) 849-2065

Contact Person

Colin Dahlen- cdahlen@helicaldrilling.com

GeoConstructors

413 Browning Court
Purcellville, VA 20132
tele. (703) 771-9844
fax (703) 771-9847

Contact Person

Matt Gradishar – mgradishar@geostructures.com.