



200 East Station Street  
 Ashville, Ohio 43103  
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# Agenda/Minutes

South Bloomfield and Ashville Water Interconnect Project		
1.5.2016	11:00 am	200 East Station Street, Ashville, Ohio,
Meeting called	Franklin Christman and Christopher Hunt	
Type of meeting	Pre-Bid	
Facilitator	Franklin Christman/Christopher Hunt	
Note taker	Franklin Christman and Attendees	
Attendees		
Project Review		
<p>Plan holders,</p> <p>Today at the Village of Ashville town hall, the pre-bid meeting for the water line interconnection project between South Bloomfield and Ashville's community water distribution systems was held. At the meeting, the interconnection project components and installation methods as well as existing conditions were discussed.</p> <p>Bids for this project must not exceed 10% of the engineer's estimate (attached) to be considered for award. Three items of note that came up during the meeting:</p> <ol style="list-style-type: none"> <li>1. The contractor is responsible for obtaining any permits for the road bore under SR 316. ODOT requires contractors to obtain permits for this type of activity directly. The location of the bore is within the corporation limit, so home rule should apply and as such an ODOT permit may not be required. We ask that the contractor obtain ODOT consent either by required permit or by written consideration prior to the start of construction of the road bore.</li> <li>2. The contractor is responsible for the cost of the entire electrical service construction from the meter base to the water meter. The contractor is also responsible for any required trenching, back fill and site restoration for the electrical service entrance wire. The Villages will fund any permit fees or wire cost required by South Central Power to connect to the meter base.</li> <li>3. South Bloomfield has determined their water line on the south side of SR 316 extends under the farm drive approximately 80 feet east of the last hydrant on this line. The excavated pipe in this location was 6". The existing location reduces the amount of conduit required to be installed as the contractor is only required to connect to the existing conduit at a location of the stub end where the pipe is in condition to make a connection. Replacement of this existing conduit is not required. Each end of the connection locations can be seen from evidence of recent excavation of both locations on site.</li> </ol> <p>The bid document and approved plans area attached for your use as well. Please feel free to direct comments to me by email at this address or by phone to 740-474-1200 up to one day prior to bid opening to allow for response.</p> <p>Thanks again,          -Chris</p>		
<b>Meeting Officially Ended 12:30 pm but dialogue continued at project site.</b>		