

**City of Havelock**  
**McCotter Canal Utility Stabilization**  
**Addendum 1**  
**October 26, 2018**

There will be a site visit on Tuesday, October 30, 2018 at 10:30am for any interested potential bidders. Please be at City Hall 1 Governmental Ave. Havelock NC by 10:15am.

The following questions were received:

1. What diameter is required for the clear water diversion. On Sheet ESC-08 I believe the note calls for a "CWD-12" for a 12" diameter diversion. 12" HDPE has an inside diameter of slightly less than 12". Will this be acceptable?  
No diameter has been specified for the clear water diversion. The specifics of the clearwater plan are left up to contractor as long as general guidelines in "Control of Water Notes" on ESC-08 are followed. The "CWD – 12" shown on ESC-08 is part of the standard detail and is meant only as an example of how to use the standard symbol to designate pipe diameter.
  
2. In lieu of the sandbag coffer dam specified can we use a driven sheet-pile cofferdam? This would be for the safety of our workers and equipment in the dry canal bed.  
Yes, as long as general guidelines in "Control of Water Notes" on ESC-08 are followed including item #5: 'remove or modify water control barriers prior to forecasted rain events to allow flow through the canal as needed...'
  
3. Some bypass pumping may be required to get the clear water diversion in place. Would this be acceptable?  
Yes, bypass pumping is an acceptable dewatering method.