** NOTE** The levels represented in this email excerpt are EOE (Expert Opinion Elicitation) numbers and not FEMA (Base Flood Elevations) - FEMA 100 year BFE for this location is 912.2 feet. The 2009 peak crest was 913.4' - 1.2 feet (14.4 inches) higher than the 2009 record crest.

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Begin forwarded message:
*From: * <Thomas. OHara1@ch2m. com>
*Date: * August 16, 2013, 12:32:06 PM CDT
*To: * [EMAIL REDACTED]@cableone.net>
*Subject: * *RE: Cemetery Question*
[REDACETED] - The normal elevate for this site is referenced at 909'. The 2009
flood is being classified as a 50yr event.
** **
Without the project, the projected water levels would be: ****
- 50yr (2009 level): (913.4') (+4.4' of water on the site) ****
- 100yr: 913.9' (+4.9')****
- 500yr: 915' (+6')****
** **
With the project, the water levels will be: ****
- 50yr (2009 level): 921.5' ( +12.5' of total water on the site, +8.1' of induced flooding) ****
- 100yr: 922' (+13', +8.1' of induced flooding)****
- 500yr: 922.1' (+13.1, +7.1' of induced flooding)****
** **
Tom****
** **
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