

W912ES-04-B-0006  
USAF Dewatering  
Questions and Answers

This is consolidated list of various questions and answers which are being distributed to all planholders for the above referenced solicitation. This is not an amendment or change to the existing solicitation.

1. After the dewatering, will there be laterals full of water and ice?  
Yes. There will also be sand and debris. The Government will be pumping the water. When clean, there will be about 2"-3" of water at the bottom. The Government will also clean sand and debris from the laterals. Contractor may wish to place sandbag diversion in the tunnels to divert water away from the laterals. Precipitation, snow and infiltration is to be expected.
2. What is the length of the corner armor? The dimensions are provided on Sheet 8.
3. Who will be painting the corner armor? Government
4. There are reference pictures in the district office and several will be available to download on our website. For questions about viewing pictures, contact Bob Dempsey at 651-290-5443.
5. Make note that Corps' Safety Manual has been updated and some of the daily reporting requirements have changed.
6. Government will provide one stair tower at the upper end, on stair tower at the lower end, and one elevator inside the lock chamber for the contractor's to have personnel access to the work site.
7. Would you please clarify the overall dimension width for V-6 and V-12 vertical joints? Detail 8 - M-L-STA 20/641 is the area in question. Is a V-6 up to six inches wide on each side of the joint or six inches wide overall?  
**A V-6 concrete repair is intended to designate a 6" wide concrete repair on 1 side of a vertical joint.**  
  
**A V-12 is a 12" wide repair - on one side of the vertical joint.**