

Question: How to repair and restore damaged concrete pavement surfaces from excavation to bury the pipeline: do we restore only along the perimeter of the excavation or we must remove/change the entire concrete section in order to get the best visual results.

Answer: Match existing along the perimeter of the excavation.

Question: If we have the tree roots while excavation to bury the pipeline how we solve the problem?

Answer: Cut through the tree roots.

Question: In case of unexpected delays which can be caused from the discovery of underground communications in the process of work or any other unexpected events that can cause delays, what happens to contracted time frame. Will we be given some additional time to finish the work?

Answer: SOW 2.A.1. states local contractor will verify existing utilities. Whether the contractor uses some form of Electromagnetic Utility Locator or Ground Penetrating Radar, there is no stipulation in the SOW. Our Facilities office will provide you with drawings available.

In case there is a delay due to reason of the Government the contractor needs to notify the contracting office immediately. The CO can extend performance period in writing (see Paragraph E- Notice of Delay) If contractor fails to provide timely notification the contractor will become liable for the delays under FAR 52.211-12 Liquidated Damages Clause.

Question: How many workers can work simultaneously? Are there any restrictions?

Answer: You need to determine any reasonable amount in order to meet deadline.

Question: Which methods of adhesion can be used for the materials you deliver? What device/machine do we need for this? and if you are willing to provide us with the device while providing materials?

Answer: PVC Cement. Pipe and/or Strap Wrenches, No special device.