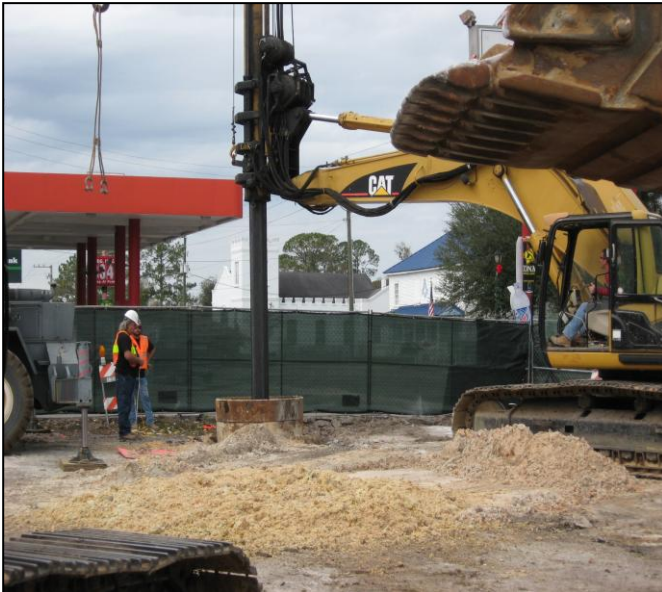




Photograph 1: 30-foot LDA casing with crane for casing the LDA holes from 20 to 28 feet bls.



Photograph 2: Each boring was drilled to 20 feet with a traditional LDA rig with 5-foot dia auger.



Photograph 3: After the casing is lowered into the boring a Lo-drill rig with a 58-inch auger is used to reach over the 10 feet of exposed casing and finish the boring to 28 feet bls. The casing self advances with the boring.



Photograph 4: Once the borings are completed they are back filled with self compacting flowable fill. Fill is poured through a reinforced fence section for safety.



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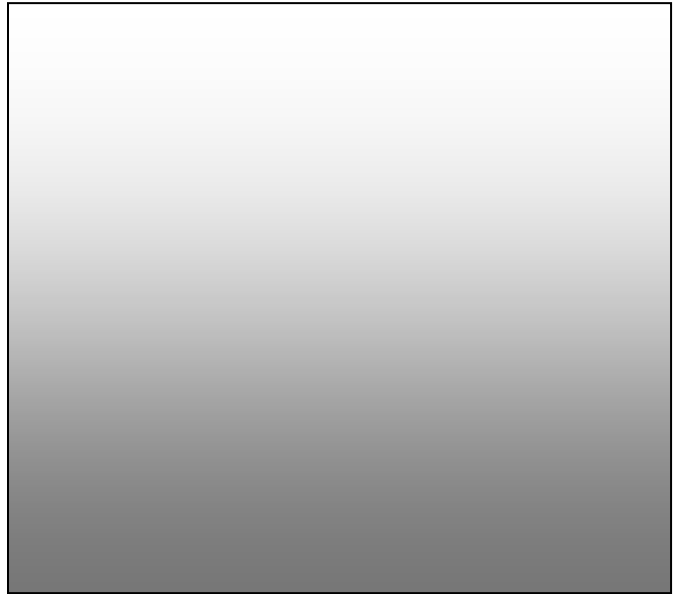
Photograph 5: Fill is added to the boring as the casing is removed to ensure that the formation does not flow into the boring void.



Photograph 6: Silt fence and hay bales are used for stormwater control.



Photograph 7: Silt fence and hay bales are used for stormwater control.



Photograph 8: Removal of the pole barn in the excavation area.



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