



## Questions and Responses

Date: August 2, 2022  
Project: Putnam County Rec. Dept. Splash Pad & Pavilion, SE No. 2021-159  
Client: Putnam County Recreation Department

- 1) *The 911 emergency phone is coming from where? Approximate distance? Directional boring required? – Ben Belcher (KORKAT)*

**Response – The contractor shall supply & install the emergency phone. Telephone company will run the line to the splash pad location, you will just have to connect the emergency phone from there.**

- 2) *The alternate sewer run to the pump station is what distance? DNR permitting by who? With no plan, pricing will be GMP? – Ben Belcher (KORKAT)*

**Response – Refer to Addendum #1. There will not be DNR permitting as the only creek crossing would be a perpendicular crossing. No, you will be paid by the item at each of the unit prices stated in the bid. There will be no guaranteed max pricing.**

- 3) *Gravity sewer to existing manhole trenching is obviously 100% rock, so pricing will reflect that site condition? – Ben Belcher (KORKAT)*

**Response – There is not an existing manhole in the base bid, but we are assuming you are referring to the proposed doghouse manhole. The bid item “Rock Removal for Sewer Service” has been added in Addendum #2 to account for this.**

- 4) *Just starting to dive through this and noticed that they are calling for a system that has Lacrosse mesh on the bottom 12’ of the netting system and Soccer mesh (4” mesh) on the top 8’. I’m unclear why they would be needing that if it’s going behind an outfield fence. Typically for those scenarios for putting a barrier net behind an outfield fence, we would use #24 twisted knotted nylon, 1 ¾” mesh. Then depending on the height of the outfield fence, we would have our netting terminate about a foot lower than the fence line to create a little overlap.*

*Would you have any additional information on this? – Rob Shurley (Renfroe Construction Company)*

**Response – Refer to Addendum #2 for updated Barrier Netting Note.**