



Request for Bid
Loos Interceptor Diversion Construction Addendum No. 2 to
RFB No. 199498.71.0394
May 8, 2019



The following information encompasses Addendum No. 2 for the above referenced RFB. Bidders shall fully consider and acknowledge this Addendum in the preparation and submittal of its formal Bid. Failure to do so may result in the rejection of the Bid.

Section 1 –Additional Bidder Questions Received to Date

Section 2 – Inverted Tee Manhole Detail

All other conditions and requirements remain unchanged.

Section 1
Additional Bidder Questions Received to Date

Q1: Sewer Manhole L0010162, Sta. 108+61.21, What size is the existing SMH? Is it large enough for a core drill for the new 42" sewer line to be tied in, or does it need to be replaced? If so, what size will be required? Does it need to be a SMH or Structure? There will be a 42" coming in from the Northeast, a 36" coming in from the East, and a 42" leaving at the South. If replaced will there be a bid item set up for this SMH or Structure for payment and will a bid item be set up for the coating of a new SMH or Structure?

SARP10: SM LO010162 is a 72" structure and should be OK to drill for the new 42" connection. The existing manhole does not need to be replaced.

Q2: Erosion Control plan has clearing only in the permanent easement. Will contractor allowed to clear the total 100' temporary construction easement if needed?

SARP10: Clearing outside of the 50' permanent easement, but within the 100' temporary easement, will be allowed if necessary.

Q3: Is any soil borings available for this project? If not, will contractor be able to dig test holes, will land owners permission?

SARP10: No soil borings have been done for this project. After the City has acquired the easements, the contractor can dig test holes within the permanent easement. Prior to accessing the site or starting work, this effort will be coordinated with SARP10.

Q4: Will burning of clearing be allowed, if contractor is issued a burn permit from Shelby County Pollution Control?

SARP10: Yes, burning will be allowed as long as the contractor has a valid burn permit for this specific project and work.

Q5: Bid Item: 02531-6.01.54, 54" FRP Inverted Tee Manhole Installation. There is no detail on this bid item. In the past I have seen the Tee Manhole base section be encased in concrete and the upper section encased with a concrete SMH over the outside of the FRP pipe section with a concrete flat top. Can a detail be provided for this bid item from subgrade to top elevation?

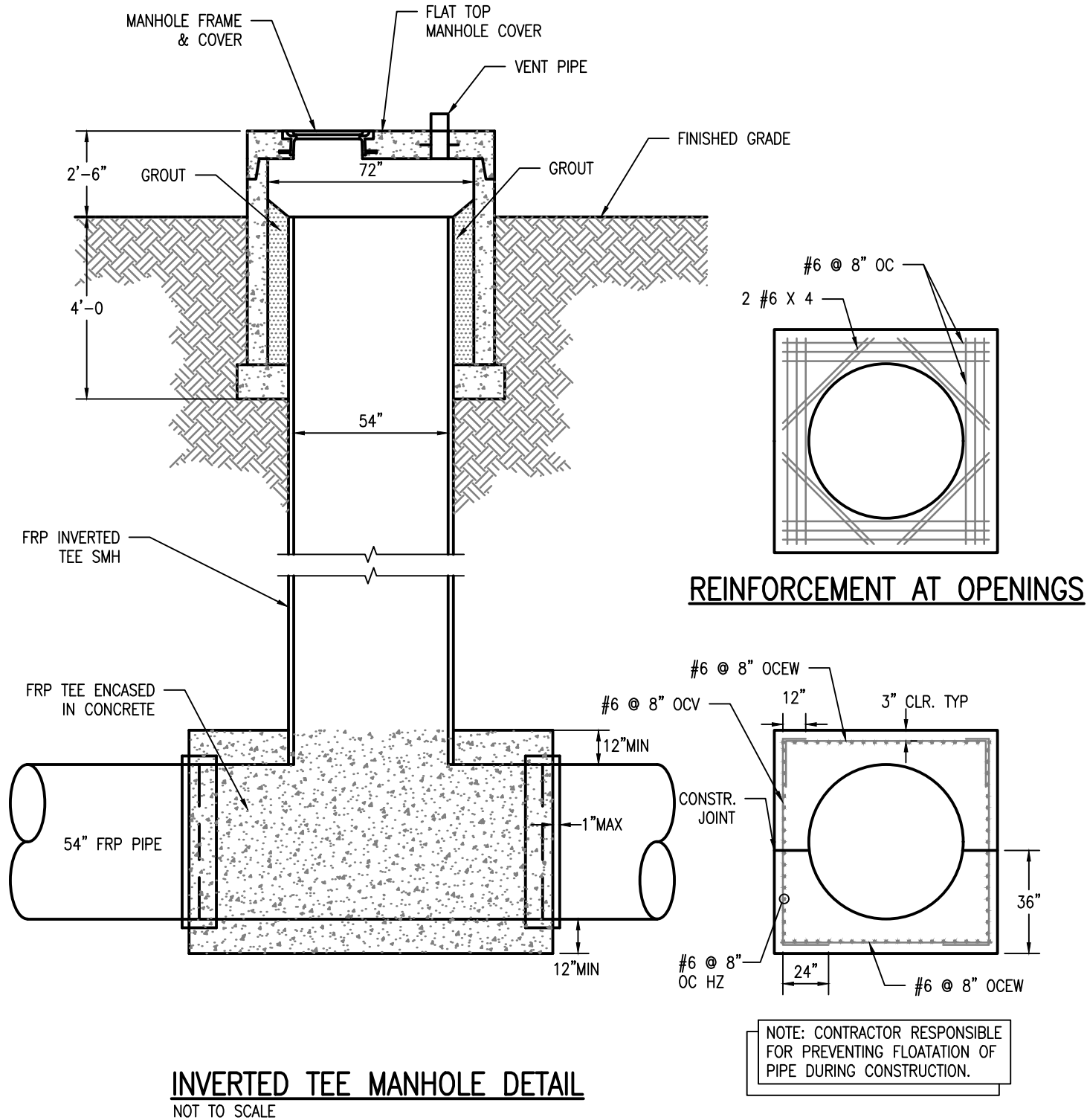
SARP10: Yes, a detail will be provided as part of this addendum.



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Section 2
Inverted Tee Manhole Detail



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DESIGN: F&A

DRAWN: F&A

PROJECT: A10685

DATE: 5-8-2019

LOOSAHATCHIE DIVERSION
SEWER

INVERTED FRP TEE
MANHOLE DETAIL

FIGURE

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