



Fairview Ave Sidewalk Infill at Stow Canyon Road

PROJECT NO. 9060

BID NO. 05-18

Bid Opening: December 12, 2018 at 3:00 P.M. (no change)

Response to Requests for Information December 10, 2018

RFI 1:

This project is shown to have a Contech Filterra drainage structure built directly in front of the public library. I've been informed by Contech that this unit is 45,000 lbs. and will require a crane service to lift it from the delivery truck and have it set in place. The issue at hand, is there are overhead communication a power cables directly above which is going to prohibit the crane from lifting from the street side of the project. The lowest cables are only 16' above the finish surface of the sidewalk and my crane service equipment is already this height without lifting the boom.

The adjacent library parking lot would allow for better crane access to make this lift possible, but I wasn't sure if this would require approval from the City, or directly from the library staff, to obtain right of entry to use their property. Can you please respond and let me know if the City can grant this right of entry to construct this item of work?

Response: It is the responsibility of the contractor to make arrangements as needed to facilitate the delivery of the unit. Bid per specifications.

RFI 2:

The bioretention unit sits right below power and communication lines. Can these lines be de-energized during construction so that the bioretention unit can legally be set with a crane?

Response: It is the responsibility of the contractor to make arrangements as needed to facilitate the delivery of the unit. Bid per specifications.

END