

Addendum No. 2 Request for Qualifications Construction Inspection Services Freitas and Las Gallinas Intersection Improvement Project

This addendum is issued to address questions received from a prospective bidder.

Question No. 1: For scheduling purposes, when does the City expect construction to begin?

Answer: The project will likely be awarded to the Contractor during the second week of February. Assume that construction shall begin late March.

Question No. 2: What is the estimated number of working days and/or engineer's estimate?

Answer: Information on the project can be found at blueprintexpress.com/sanrafael/

Answer: Information on the project can be found at blueprintexpress.com/sanrafael/ The Engineer's Estimate is \$2.5 million and there are 120 Working Days in the project.

Question No. 3: Is CSW/Stuber-Stroeh precluded from proposing on the Construction Inspection since they are the design consultant?

Answer: CSW/Stuber-Stroeh is permitted to propose on Construction Inspection for this project.

Question No. 4: Would the City consider reducing the limits to \$1,000,000 per occurrence and \$2,000,000 aggregate?

Answer: Yes, the City could consider reducing the limits to \$1,000,000/\$2,000,000.

Question No. 5: Since a firm cannot endorse a worker's comp policy to include non-employees, is Worker's Comp something the City would consider adding to the PSA?

Answer: The City does not require an additional insured endorsement on Worker's Compensation insurance, even though it is not specifically excluded in the standard agreement. The City has no objection to changing that provision to exclude both professional liability and Worker's Compensation. (Please note that for Worker's Compensation, we do require a waiver of subrogation.)

Question No. 6: Since this contract is for Construction Inspection only, is paragraph 11(B) relevant?

Answer: This provision is not relevant to this specific agreement but the City finds no reason to remove it.

Question No. 7: Would the City consider deleting Paragraph 11(C)?

Answer: No.

By:

Stephanie Gindlesperger, P.E. Associate Civil Engineer