

Nampa Wastewater Treatment Plant Phase I Upgrades: Group A-Liquid Stream Upgrades

Response to Written Bidder Questions

<u>Internal Tracking</u>	<u>Spec/Drawing</u>	<u>Bidder Question/Comment</u>	<u>Response</u>
36	00 20 00 14.1	Contractor is requesting waiver from requirements for bona fide Idaho Residents as employees for the project.	Contract states the state statute and the City will be unable to modify or exempt the statute.
37	050-CY-109	System "FC" does not appear in the piping schedule. Sheet 050-CY-109 requires 2-3" FC lines. 4 along the south side of Aeration Basins #1 & #2. Please define system FC.	See addendum 2
38	050-CY-109	Sheet 050-CY-109 requires temporary bypass piping for system. "TFSE", is there a required material for this system or is it at the contractors discretion? Pipe size is not indicated, please indicate the required size for this pipe."	Refer to paragraph 3.02.B of Section 01 57 28 Temporary Flow Control. Contractor to size the pipe and select the pipe material based on the criteria given.
39	050-CY-109	Sheet 050-CY-109 requires system "TUPS" Suction and Discharge piping of un-named diameters, is there a required material for this system or is it at the contractors discretion? Please indicate the required size(s) for these systems.	Refer to paragraph 3.02.B of Section 01 57 28 Temporary Flow Control. Contractor to size the pipe and select the pipe material based on the criteria given.
40	050-CY-110	Sheet 050-C-110 shows a callout for sheet Keynote 12 near the bottom right hand side of the page. Sheet Keynotes end at number 6 on this page, please define sheet Keynote 12.	See addendum 2
41	CY Drawings	It is unclear if temporary lines shown on the CY drawings are intended to be buried or if they may be run on top of the ground. Please specify which if any temporary lines must be buried and at what depths.	Refer to Paragraph 3.03 of Section 01 57 28 Temporary Flow Control which makes it the Contractor's option to locate the pipe above or below grade based on the criteria given.