

5. How are the openings to be left after the piping (OC duct on Dwg M-7.4) is to be demo'd? Can a standard detail be provided or reference?

Response:

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6. Drawing M-7.1 – The existing Effluent Trough in the Sludge Thickeners is demolished. Drawing M-7.5 shows a new Effluent Trough. Please provide a specification section for the new Effluent Trough.

Response:

SECTION 06600

7. Are we meant to supply is the 4-20mA transmitter in the torque box as part of the clarifier scope, but there are drawings (E-0.8:) indicating controls at the drive. Are we meant to just have a local operator station with hand off auto and E stop? Or is the whole motor starter meant to be at the drive as well?

Response:

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All other terms and conditions of this bid remain the same.

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