

GLENN COUNTY PLANNING & PUBLIC WORKS AGENCY



John F. Linhart, Director Willows, California 95988

June 15, 2012

Planning & Public Works Agency 777 N. Colusa Street Willows, CA 95988-2936 (530) 934-6530 FAX 934-6533 email: ilinhart@countyofglenn.net

ADDENDUM TO BID DOCUMENTS: Questions and Answers

PROJECT TITLE: Wastewater Pumping Station Assessment

LOCATION: Location: Hamilton City

1. Wastewater Pump Station

OWNER'S REPRESENTATIVE: JOHN F. LINHART

Listed below is supplement information to the Bid Documents for the project identified above based on questions submitted to the Planning & Public Works Agency.

- 1. Does the County have a Record Drawing or As-Built for the station?

 Yes, the As-Built can be found by following the link below.

 http://www.countyofglenn.net/govt/project_service_bids/documents/pumpasbuiltdiagram.pdf
- 2. Is the station inflow known (either from SSMP or Flow Monitoring or Pump Run Times)? The inflow is approximately 200,000 to 220,000 gallons a day.
- 3. Would a submersible pump work as a replacement?

 A submersible pump could be used as part of a project alternative.
- 4. What pump is currently being used?
 Chicago Pump VOS LLC4, with a three horsepower electric motor.
- 5. Is there a way to divert flow? No, there is no way to divert flow.
- 6. Does the wastewater station handle commercial and residential wastewater? The wastewater station only handles wastewater from residential sources.
- 7. What is the design flow? The design flow is 500,000 gallons a day.
- 8. Do you have SCADA? There is no SCADA.
- 9. Is there a high water alarm? There is no high water alarm.

10. Would you want a backup power supply for the pump?A backup power supply could be included.11. What is the current capacity of the station?The capacity of the pump is 250 gallons per minute with a three horsepower motor at 870 RPM's.