

To Whom it May Concern,

Regarding the Bay Pointe pumping station, which Boydco is building to meet the pumps conditions set forth by the engineer. The pumps will pump 135 GPM at 39.58 TDH.

The existing sewage pumping station will be redirected to discharge into a gravity manhole and eventually end up in the new pumping station.

The flows out of the existing pumping station with the recent 7.5 HP pumps will be reduced and adjusted to allow less flow to the new station at any given pump cycle. The existing pumping station will receive flows from the 52 units with no issue. The new flow is anticipated to be around 100 GPM @ 28.15' TDH with use of a trimmed impeller.

Both pumping stations, the existing and new will both have adequate pumping for the incoming flows, which was determined by the engineer, Principe Engineering.

Please see provided cutsheets on the existing pumps. It has been indicated the approximate new pump run condition.

Regards,



Christopher R. Briere
President
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