

From: "Bert Sandell" <bertsandell@earthlink.net>
To: "Larry Lindsay" <llindsay@waterboards.ca.gov>
Date: 1/12/2007 10:47:39 AM
Subject: RE: Vineyard Club Measuring Device Design

Mr. Lindsay,

Message received. Thank you for your help thus far.

Best Regards,

Bert Sandell

-----Original Message-----

From: Larry Lindsay [mailto:llindsay@waterboards.ca.gov]
Sent: Thursday, January 11, 2007 12:44 PM
To: bertsandell@earthlink.net
Cc: John O'Hagan; Matthew Bullock; Mark Stretars
Subject: Vineyard Club Measuring Device Design

Mr. Sandell,

At this point I believe we are starting to cross the line from giving you some minor help and direction, to beginning to design this project for you. Your analysis seems OK but it is not appropriate for me to design the device for the Vineyard Club. You have still not addressed the type of material to be used, how it will be anchored, an actual shape for the lip of the orifice and an operational plan. Your engineer may also be required to measure actual bypass flows at different water surface elevations to confirm the theoretical calculations. These are things that a Civil PE will think of. Bottom line is that we will not approve anything until it is submitted as a hard copy plan designed by a Civil Engineer registered in California.

I must also prepare for the hearing requested by the Vineyard Club; and until the hearing is resolved, or unless Vineyard Club pays the ACL in full and retracts its hearing request, I will not assist the Vineyard Club further in this matter.

Larry

Charles L. Lindsay, P.E.
Chief, Hearings Unit
Division of Water Rights

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