Adcock September 22, 2005

From: tom [tom@alcowater.com]

Sent: Thursday, September 22, 2005 11:48 AM

To: Pamel a Lapham Cc: Rene Fuog

Subject: RE: Harper Canyon Subdivision

Pamel a,

I checked with Rene Fuog of Fuog Water Resources(his contact information is below), California Utilities Service's consulting engineer, and he confirmed that we are using 250gal/day/single family residence for design purposes. Also our existing average daily inflow is approximately 220,000 gal/day with a permitted average daily flow capacity 300,000 gal/day. If you do the calculation you get an available capacity of 320 single family residences. The contact at CRWQCB for our permit amendment is Harvey Packard. The contact at MCHD is MaryAnn Dennis.

Rene's information: Rene Fuog

Fuog Water Resources 531 Sierra Ave. Mountain View, CA 94041 (650)-966-1408 fwrinc@sbcglobal.net

Si ncerel y,

Thomas R. Adcock Vice President California Utilities Service 249 Williams Road Salinas, CA 93905 (831) 424-0441 Phone (831) 424-0611 Fax tom@alcowater.com

----Original Message----

From: Pamela Lapham [mail to: plapham@pacificmunicipal.com]

Sent: Wednesday, September 21, 2005 4:51 PM

To: tom@alcowater.com

Subject: Harper Canyon Subdivision

Tom,

Thank you for the information you provided over the telephone today. Please confirm the actual figures for your sewer treatment facility as follows:

Maximum Capacity = 300 000 gal/day

Maximum Capacity = 300,000 gal/day Current Use = 225,000 gal/day (available remaining capacity for 320 homes) Estimated Use per household = 250 gal/day

Thank you for your help in this matter.

Si ncerel y,

Pamel a Lapham

Assistant Planner

Pacific Municipal Consultants 585 Cannery Row, Suite 304 Monterey, CA 93940 831.644.9174 / Fax 831.644.7696