

We take your position precisely.

November 2, 2017

County of Nevada 950 Maldu Avenue Nevada City, CA 95959-8617

Subject:

Letter of Assignment of Project

Dear County of Nevada,

As we have discussed, Andregg Geomatics has decided to become part of the Psomas family. With close to 600 employees in 3 states, Psomas is a leading consulting company and was ranked #1 by Engineering News Record of the top survey firms in California for 2017.

Andregg currently has a Contract with County of Nevada dated June 26, 2015 (the "Contract"), to provide surveying services on County of Nevada project(s). In an effort to ensure that County of Nevada continues to receive high quality services on this project, Andregg wishes to transfer or assign the Contract ("Transfer"), including its position and obligations on the Contract to Psomas. Psomas will fully assume all of Andregg's rights, dutles, obligations and responsibilities under the Contract.

Consistent with the terms of the Contract, Andregg and Psomas are requesting that County of Nevada consent to such Assignment or Transfer and to accept Psomas in place of Andregg for all future services to be provided. Please be assured that the specific project personnel assigned to your project should remain the same.

Please indicate your consent to this by having an authorized representative sign below. Upon your approval and pursuant to this letter, the above Contract will be deemed assigned effective on the closing date of the merger, October 13, 2017.

Thank you for your cooperation in this matter. Psomas looks forward to continuing to meet or exceed your needs on this project.

Best Regards,

Andregg Geomatics

Psomas

Signature

Dennis Meyer CEO Steve Margaroni CDO

Chair, Board of Supervisors

greed: County of Nevada

Print Name/Title

Aubum | Truckee

Corporate

11661 Blocker Drive, Suite 200, Auburn, CA 95603 | 800.400.7072 | 530.885.5798 Fax

State of California Small Business Enterprise # 1024236

United States Federal Certified Small Business # P0135335

www.andregg.com