

950 Encore Way • Naples, Florida 34110 • Phone 239.254.2000 • Fax: 239.254.2099

October 2, 2017

Re:

Orange Blossom Gardens PUD (PUDA-PL-20170000524)

HM File No.: 2015.035

Dear Property Owner:



Please be advised that Robert J. Mulhere, FAICP, Vice President, Planning Services and Business Development of Hole Montes, Inc. and Richard D. Yovanovích, Esquire of Coleman Yovanovich & Koester, P.A., have made a formal application to Collier County:

An Amendment to Ordinance No. 09-67, as amended, the Orange Blossom Gardens PUD, to allow for an off-site sales, marketing, and administration facility on the subject site and to allow, if developed as part of the adjacent St. Katherine's Greek Church, administrative offices and/or classrooms ancillary to the church, and to revise the PUD Master Plan, land uses, and development standards to accompany the request. The subject property consists of 5.85 acres and is located on the north side of Orange Blossom Drive, east of the intersection of Airport Pulling Road and Orange Blossom Drive, in Section 1, Township 49 South, Range 25 East, Collier County, Florida [PUDA-PL-20170000524].

In compliance with the Land Development Code requirements, a **Neighborhood Information Meeting** will be held to provide you an opportunity to hear a presentation about this amendment and ask questions.

(A Neighborhood Information Meeting was held previously on May 23, 2017, but since that time, the applicant has proposed additional uses, accessory to St. Katherine's Greek Church).

The Neighborhood Information Meeting will be held on Tuesday, October 17, 2017 at 5:30 p.m. at Collier County Public Library Headquarters, Sugden Theater* 2385 Orange Blossom Drive, Naples, Florida 34109.

Should you have questions prior to the meeting, please feel free to contact me at 239-254-2000.

Very truly yours,

HOLE MONTES, INC.

Robert J. Mulhere, FAICP

Vice President, Planning Services & Business Development

RJM/sek

*Please note that the Collier County Public Library does not sponsor or endorse this program.