MOBILE CITY PLANNING COMMISSION LETTER OF DECISION

January 9, 2004

John Williams P. O. Box 226 Semmes, AL 36575

Re: Case #SUB2003-00298

Vallimar Subdivision Addition, Resubdivision of and Addition to

1027 and 1051 Blackwell Nursery Road, and 10050 Blakewood Drive North (South side of Blackwell Nursery Road, 715'± West of Snow Road, extending to the Northwest corner of Blakewood Drive North and Blakewood Drive West). 5 Lots / 13.4+ Acres

Dear Applicant(s) / Property Owner(s):

At its meeting on January 8, 2004, the Planning Commission approved the above referenced subdivision subject to the following conditions:

- 1) the placement of a note on the final plat stating that Lots 1 and 3 are limited to one shared curb cut to Blackwell Nursery Road, with the size, location and design to be approved by County Engineering;
- 2) the placement of a note on the final plat sating that there will be no further resubdivision of Lot 2; and
- 3) the placement of a note on the final plat stating that any lots which are developed commercially and adjoin residentially developed property must provide a buffer, in compliance with Section V.A.7. of the Subdivision.

After you have obtained all the necessary approval signatures and the plat has been recorded in the Mobile County Probate Office, <u>seven</u> copies of the recorded plat (including map book and page number) must be submitted to the Land Use Administration office. This procedure must be completed within one year, or the Tentative Approval will expire.

It is also requested that a digital copy of the final plat be submitted to the Land Use Administration office once the plat has been submitted to Probate for recording. This may be submitted on disk or via e-mail at henley@cityofmobile.org.

Vallimar Subdivision January 9, 2004 Page 2

If you have any questions regarding this action, please call this office at 251/208-5895.

Sincerely,

MOBILE CITY PLANNING COMMISSION

Victor McSwain, Secretary

By: /s/ Richard Olsen, Planner II

cc: Polysurveying Engineering – Land Surveying