



TANEY ENGINEERING

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September 25, 2006

City of Las Vegas
City Planning and Development Department
731 South Fourth Street
Las Vegas, NV 89101

Re: Justification Letter for General Plan Amendment, Site Development Review, Zone Change to RPD-3, and Wavier of Title 18 for 7-acres at Azure & Torrey Pines SWC

To Whom It May Concern:

On behalf of our client, National Homes Corporation, we are proposing to change the General Plan Designation for 7.02 gross acres located at the southwest corner of Azure and Torrey Pines from Desert Rural to Rural. In recent years, many properties in the area have been built out as residential subdivisions; the ones adjacent to the east and northeast of the site were built out as R-PD3 subdivisions, similar to this requested application. The proposed amendment to the General Plan will allow a zoning classification (R-PD3) which imposes burdens similar to the burdens imposed by the classification currently provided for (R-E) under the General Plan. The proposed general plan change will allow for an additional 7 residential lots, which has a very small impact and burden on the existing infrastructure and public safety. The proposed R-PD3 residential subdivision is located on approximately 7.02 gross acres that are currently zoned R-E. The project site is bounded by Azure on the north, Torrey Pines on the east, existing residential homes on the south, and undeveloped R-E zoned property to the west. The proposed subdivision consists of 21 lots with a gross density of 2.99 dwelling units per acre. The residential subdivision is proposed to have the following setbacks:

Front – 20-ft from back of curb

Side – 5-ft

Corner – 15-ft

Rear – 20-ft (30-ft along south property line except cul-de-sac lots)

Patio Cover rear yard – 10-ft

Maximum Building Height is 35-ft

**GPA-16538 WVR-16610
ZON-16609 SDR-16611
REVISED 11/02/06 PC**

The proposed development will consist of homes ranging in size from 3000-sf to over 4000-sf size. Open space has been provided in accordance with city requirements in 3 centrally located areas. The subdivision consists of a cul-de-

sac with access from Torrey Pines right-of-way. The cul-de-sac is over the maximum length of 500-ft, and permission is being requested with the site plan review to allow this with a condition that emergency access be allowed to Azure in a manner that is suitable to the fire department. Perimeter landscaping will be provided abutting all public streets in conformance with City of Las Vegas Standards. A detached sidewalk is requested along Azure right-of-way, with a 6-ft landscape area located between the sidewalk and the back of curb, the sidewalk would abut the decorative perimeter wall. This is being done in an effort to increase the distance between pedestrians and traffic, this street serves as a main walking to the near by school and this was a concern of several neighbors at the previous meetings.

In addition, we are applying for a waiver of Title 18.12.160 which states that

"any intersection of any street that provides external access from a subdivision to any existing or planned street abutting the subdivision which has a right-of-way of sixty feet or more shall be offset from any other intersection by at least two hundred twenty feet, measured from centerline to centerline".

We are requesting to allow the intersection of a 51-ft gated private entry street and a 60-ft public street (Azure Drive) to be approximately 173.14-ft, as well as to allow the intersection of a 51-ft gated private entry street and an 40-ft private street (Hawthorne Woods Avenue) to be approximately 175.72-ft for a proposed 21-lot subdivision. Since the project site is located in a low density surrounding area with low traffic volumes, we believe that the 220-ft minimum intersection offset should not be warranted. In addition, the request in minimizing the intersection offset would be a deviation of approximately 21% from Title 18. Approval of this request will have no adverse impact on the surrounding community.

If you have any questions or need any additional information please do not hesitate to contact this office.

Sincerely,



Robert Cunningham, P.E.
Taney Engineering

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