



City of Las Vegas

Agenda Item No.: 102.

**AGENDA SUMMARY PAGE PLANNING & DEVELOPMENT
CITY COUNCIL MEETING OF FEBRUARY 21, 2007**

DEPARTMENT: PLANNING & DEVELOPMENT
DIRECTOR: M. MARGO WHEELER

Consent Discussion

SUBJECT:
ZONING

ZON-17242 REMANCE ITEM PUBLIC HEARING APPLICANT/OWNER: TOUSA HOMES, INC. Request for a Rezone FROM: R-E (RESIDENCE ESTATES) TO: R-PD2 (RESIDENTIAL PLANNED DEVELOPMENT - 2 UNITS PER ACRE) on 2.86 acres at the northwest corner of Bradley Road and Deer Springs Way (APN 125-24-203-022), Ward 6 (Ross). Staff recommends DENIAL. The Planning Commission (5-0 vote) recommends APPROVAL.

PROTESTS RECEIVED BEFORE:

APPROVALS RECEIVED BEFORE:

Planning Commission Mtg.	0	Planning Commission Mtg.	0
City Council Meeting	49	City Council Meeting	0

RECOMMENDATION:

Staff recommends DENIAL. The Planning Commission (5-0 vote) recommends APPROVAL, subject to conditions.

BACKUP DOCUMENTATION:

1. Location and Aerial Maps
2. Conditions and Staff Report
3. Supporting Documentation
4. Justification Letter
5. Submitted after final agenda Protest letter by Rock D. Halverson and protest petition for Items 102-104 and revised plans by staff

Motion made by LARRY BROWN to Hold in Abeyance Item 63 [1919 Fremont Street], Item 64 [900 Stewart Avenue, 216 and 222 N. 9th Street], Item 89 [SUP-18655], Item 94 [GPA-16511], Item 95 [ZON-16519], Item 96 [VAR-16525], Item 97 [SDR-16522], Item 105 [VAR-17871], Item 106 [SDR-17312], Item 111 [GPA-18818], Item 112 [ZON-18819], Item 113 [VAR-18820], Item 114 [SUP-18821] and Item 115 [SDR-18822] to 3/07/2007; Item 102 [ZON-17242], Item 103 [VAR-17244] and Item 104 [SDR-17247] to 3/21/2007; Item 107 [SUP-13490] and Item 110 [SDR-15747] to 4/18/2007

Passed For: 6; Against: 0; Abstain: 0; Did Not Vote: 0; Excused: 1
LAWRENCE WEEKLY, LARRY BROWN, LOIS TARKANIAN, STEVE WOLFSON,
OSCAR B. GOODMAN, STEVEN D. ROSS; (Against-None); (Abstain-None); (Did Not Vote-None); (Excused-GARY REESE)

CITY COUNCIL MEETING OF: February 21, 2007

Minutes:

See Item 102 for related backup.

