



Legislation Details (With Text)

File #: 22-1005

Type: Ordinance

Status: Agenda Ready

In control: City Council

On agenda: 8/22/2022

Title: ZON21-00792 (District 6) Within the 7300 to 7600 blocks of South Hawes Road (east side), the 8400 block of East Germann Road (north side) and the 7300 to 7500 blocks of South 85th Place (west side). Located north of Germann Road and east of Hawes Road (34± acres). Rezone from Light Industrial with a Bonus Intensity Zone overlay (LI-BIZ) and Office Commercial with a Bonus Intensity Zone overlay (OC-BIZ) to Light Industrial with a Planned Area Development overlay (LI-PAD) and Office Commercial with a Planned Area Development overlay (OC-PAD) and Site Plan Review. This request will allow for an industrial development. Dennis Newcombe, Gammage & Burnham P.L.C., applicant; HAWES OZ FUND LLC, owner.

Staff Recommendation: Approval with conditions
P&Z Board Recommendation: Approval with conditions (Vote: 5-0)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Council Memo, 2. Staff Report, 3. Ordinance, 4. Ordinance Map, 5. Vicinity Map, 6. Site Plan, 7. P&Z Minutes, 8. Submittal Documents

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

ZON21-00792 (District 6) Within the 7300 to 7600 blocks of South Hawes Road (east side), the 8400 block of East Germann Road (north side) and the 7300 to 7500 blocks of South 85th Place (west side). Located north of Germann Road and east of Hawes Road (34± acres). Rezone from Light Industrial with a Bonus Intensity Zone overlay (LI-BIZ) and Office Commercial with a Bonus Intensity Zone overlay (OC-BIZ) to Light Industrial with a Planned Area Development overlay (LI-PAD) and Office Commercial with a Planned Area Development overlay (OC-PAD) and Site Plan Review. This request will allow for an industrial development. Dennis Newcombe, Gammage & Burnham P.L.C., applicant; HAWES OZ FUND LLC, owner.

Staff Recommendation: Approval with conditions
P&Z Board Recommendation: Approval with conditions (Vote: 5-0)