## MANAGEMENT CERTIFICATE

1. Name of Subdivision: Colonia Escondida

2. Name of Association: Colonia Escondida Association

3. Subdivision Recording Data: The plat of the Subdivision is recorded

under Clerk's File No. 19900002875, Real Property Records of El Paso County,

Texas

4. Recording Data for Declaration and any The

amendments to the Declaration:

The Condominium Declaration for the Subdivision is under Clerk's File No. 31445, Real Property Records of El Paso

County, Texas

5. Mailing Address of Association: Colonia Escondida

c/o DANA Properties Inc.

600 Sunland Park Drive #1-400

El Paso, Texas, 79912

6. Association's Designated Representative: Sheldon Wheeler

DANA Properties Inc.

600 Sunland Park Drive #1-400

El Paso, Texas, 79912

(915) 581-0900

sheldon@danaproperties.com

7. Internet Website on which the

Association's documents are available:

http://www.danaproperties.com/danaprop/

document\_category.asp?cat\_id=194&na

me=Colonia+Escondida

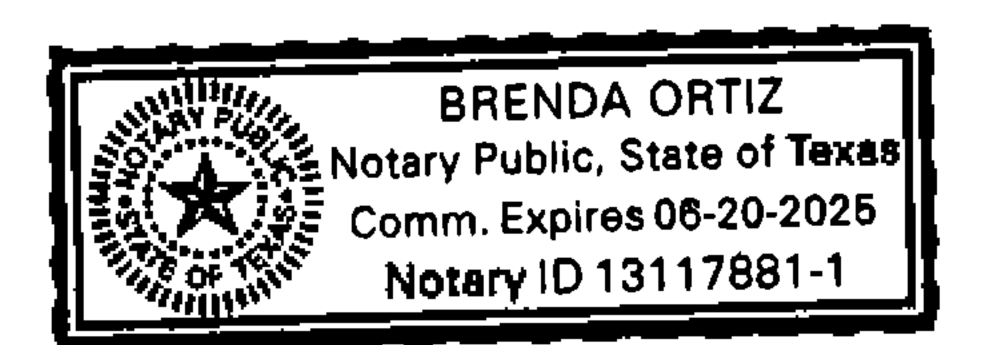
8. The Association charges a fee of \$200 relating to a property transfer within the Subdivision and there is a charge of \$200 for any resale certificate that may be requested.

- 9. Each owner of property within the Subdivision is required to pay to the Association on a regular basis an assessment that is designated for use by the Association for the benefit of the Association.
- 10. The Declaration allows for foreclosure of the Association's lien for failure to pay assessments.

## Colonia Escondida Association

By: Sheldon Wheeler, Association Manager

STATE OF TEXAS § SOUNTY OF EL PASO § SOUNTY OF EL PASO



Notary in and for the State of Texas

Doc # 20250020815
#Pages 2 #NFPages 1
03/17/2025 02:00 PM
Filed & Recorded in
Official Records of
El Paso County
Delia Briones
County Clerk
Fees \$29.00

eRecorded

I hereby certify that this instrument was filed on the date and time stamped hereon by me and was duly recorded by document number in the Recording Division of Real Property in El Paso County.



EL PASO COUNTY, TEXAS