

APPRAISAL DISTRICT SATELLITE "MOBILE TEAM"

The Cameron Appraisal District will be offering an opportunity for all property owners to discuss their property value matters without the need to travel. The District will be taking the office on the road during these several dates. The mobile workshops will include everything necessary for those who wish to discuss property values face-to-face with appraisers and key staff from the District and to informally settle disputes between property owners and the appraisal district.

Property owners in Cameron County who wish to protest or discuss their property values may attend any one of these workshops. Property owners will be assisted on a "firstcome first-serve basis".

District staff will also be available to receive protest forms & assist with online portal registration:

https://www.cameroncad.org/public-portal/sign-in

In order to assist with the time management, please make sure to have copies of all: evidence, pictures of damages, MLS's, closing statements, estimates, sales data, etc.

The district will keep all information for its files; therefore, no electronic devices will be accepted (viruses), etc. Make copies prior to visiting the mobile site.

DATES & LOCATIONS:

<u>SPI, PI, Laguna Vista</u> April 8th – 10th 2024, & April 15th – 16th 2024 Island Metro Multi-Modal Facility 321 Padre Blvd. South Padre Island, TX 78597 8:30 A.M. – 4:30 P.M.

Harlingen, La Feria April 11th & 12th 2024 & April 17th – 19th 2024 Casa de Amistad 1204 Fair Park Blvd Harlingen, TX 78550 8:30 A.M. – 4:30 P.M.

Brownsville Area April 22nd – 26th 2024 Brownsville Events Center (Board Room #A & #B) 1 Events Center Blvd. Brownsville, TX 78526 8:30 A.M. – 4:30 P.M.

PLEASE NOTE

-Time slots are limited to 15 minutes per account.

- Maximum of 4 accounts per any property owner, & only a total of 30 minutes will be allowed total.

-Time slots are limited to 140 per day.

<u>Public Portal</u>

-You can now protest online. Simply use the link below and register you property to protest.