

South Central Zone, U. S. Survey i	eet
X=	
Y=	
Lat.=	
Lon.=	

Keymap Page:		
Orthometric Elevation =		
Ellipsoid Height=		
Geoid:MOST_CURRENT_GEOID_		
Datum Source & Adjustment:	_	

Reference Frame Used:

Vertical Adjustment used: NAVD '88(CORS '96)

General Location: _____

Date Set:

_____ Type of Mark: _

3 Nearest project control points (bearings and distances stated below):
4. Horizontal and vertical control established

NOTE:

- 1. Bearings are grid bearings.
- 2. Scale Factor = (S.F. $\times \times \times \times \times \times \times$).
- Grid 3. Surface=

Surveyed By:

- for the Metro Proposed LRT Alignment Project Downtown to the Astrodome vicinity.
- 5. Elevation shown is based on NGS Benchmark N-1472 as adjusted by NGS in 1983 for the Harris Galveston Coastal Subsidence District. (1983 adj. NGVD 29)

Revision date if applicable