



CC-26AZ RESET	COUNTY: MONTGOMERY	
NORTHING	EASTING	
GRID: 10140634.11	GRID: 3815064.41	
SURFACE: 10140635.54	SURFACE: 3815063.77	
SCALE FACTOR: 0.99993876	ELEVATION: 366.46	

DATUMS: NAD83 (2011) CENTRAL/NAVD88-91

DESCRIPTION: SET ALUMINUM DISC IN CONCRETE SOUTH OF INTERSECTION OF F.M. 830 AND OLD MONTGOMERY ROAD ALONG THE CENTER OF THE ELECTRIC TRANSSMISION LINE 913'.

(STAMPED CITY OF CONROE-CAPITAL PROJECTS)

DATE ESTABLISHED: 07-22-2014

BEARING TO CC-26 AZ\_ADJ: N 0°37'43" W 994.70' SURFACE



## Benchmark No. 12 Azimuth

A DESTROYED AND RESET - SEE CC-26AZ RESET DATA SHEET A

General Location:  $\pm 1,000$  feet southeast of the intersection of Old Montgomery Road and FM 830 on the southwest side of FM 830

Latitude:

30° 23' 47.33932"

Longitude:

95° 30' 47.41044"

Grid Northing:

10,140,853.81

Grid Easting: Surface Northing: 3,815,759.17 10,141,231.68

Surface Easting:

3,815,901.35

Texas Coordinate System of 1983 (NAD83, CORS) Central Zone (4203)

Elevation:

371.90 Project Datum

Mark Logo: City of Conroe Capital Projects

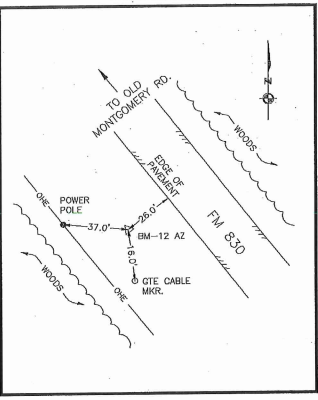
Designation: CC-26 AZ

Fnd 3" Aluminum Disk in Conc. Stamped "CC-26\_AZ"

Project Datum is based on a call elevation of 212.00 at S.J.R.A. G.R.P. BM#5 being a 3" brass disk in conc. with a mark logo "City of Houston SJRA 1972" stamped "D-1 D-3" located at the Lake Conroe gauging station pier on the dam structure.

Combined Factor: 0.9999627395 Surface = Grid / Combined Factor Units of Measure: U.S. Survey Foot

## Detail Sketch:



## **Photo 1-Station Detail:**



