

FLORIDA STATE DEPARTMENT OF TRANSPORTATION

Survey Control Data

also
Deni FMBV-4

RECOVERED
8/80
+ AERIAL TARGET

COUNTY Lee STATION 12-73-A11

NEAREST TOWN Ft. Myers Beach DATE EST. November 1973

SEC. 12 TWN. 46S RGE. 23E CONTROL Second ORDER _____

SCALE FACTOR .9999415 ELEVATION +04.17 FT. Deni elev. set August 1980 ORDER 3rd

GRID Transverse Mercator ZONE West

COORDINATES X 515,836.009 Y 782,503.456

ESTABLISHING AGENCY Florida State LATITUDE 26° 29' 11.57"

Department of Transportation LONGITUDE 81° 57' 05.71"

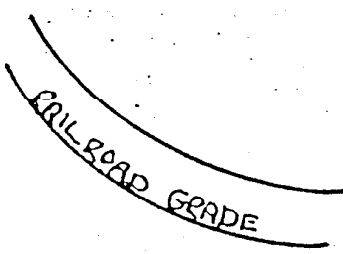
PARTY CHIEF R. C. Bennett THETA 0 0° 01' 17.73"

OBJECT	BEARING	GRID DISTANCE (FT.)	DIRECTION
12-73-A10	N-51° 51' 26.90"-W	6,059.183	West Northwest
12-73-A12	N-89° 03' 16.73"-E	2,701.054	East

To reach station proceed from the intersection of S.R. 867 (McGregor Blvd.) and S.R. 865 (Ft. Myers Beach Road). Southerly along S.R. 865 for 2.1 miles to high voltage power line crossing S.R. 865. Then Westerly along old railroad grade for 3000' + to the station. The station is located 100' South of the grade.

Station marker is a 6" X 6" concrete monument, 1/4 corner on West Boundry Sec. 7 projection 6 inches above the ground.

2.0 Ft. North of a metal witness post
100 Ft. South of the centerline of an old railroad grade



△ P.I. OF CURVE ON RAILROAD GRADE
1/4 COR.
↑ 6" X 6" CM
12-73-A11

SCATTERED MANGROVE TREES