

**LEE COUNTY PUBLIC WORKS
GPS SURVEY MARK DESCRIPTION**

GPS CONTROL BY:
DENI ASSOCIATES, INC.
FORT MYERS, FLORIDA

NORTH & EAST FORT MYERS
WATER QUALITY
LEE COUNTY, FLORIDA

DESIGNATION A134 GPS No. A134 COUNTY LEE STATE FLORIDA
 LOCATED IN SECTION 35 TWP 43 RGE 24 USGS QUAD MAP FORT MYERS NW
 TO REACH FROM THE INTERSECTION OF S.R. 78 (BAYSHORE RD.) & OLD U.S. 41; GO E'LY ON BAYSHORE RD.
0.5 +/- MILE TO OLD BRIDGE RD. SOUTH; THEN GO SOUTH 0.05 +/- MILE TO CONCRETE HEADWALL FOR BOX
CULVERT STRUCTURE ON EAST SIDE OF OLD BRIDGE RD. AND NORTH SIDE OF BAYLINE DR. AND MARK.
MARK IS LOCATED IN WLY END OF SAID CONCRETE HEADWALL.

MARK 3-1/4" LEE COUNTY PUBLIC WORKS ALUMINUM DISK

MARK EXISTING VALUES AS PUBLISHED BY _____
 MARK SET VALUES ESTABLISHED BY DENI ASSOCIATES, INC. DATE 2000

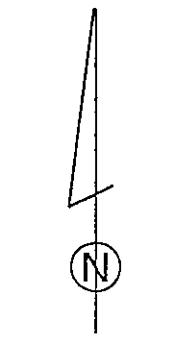
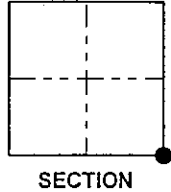
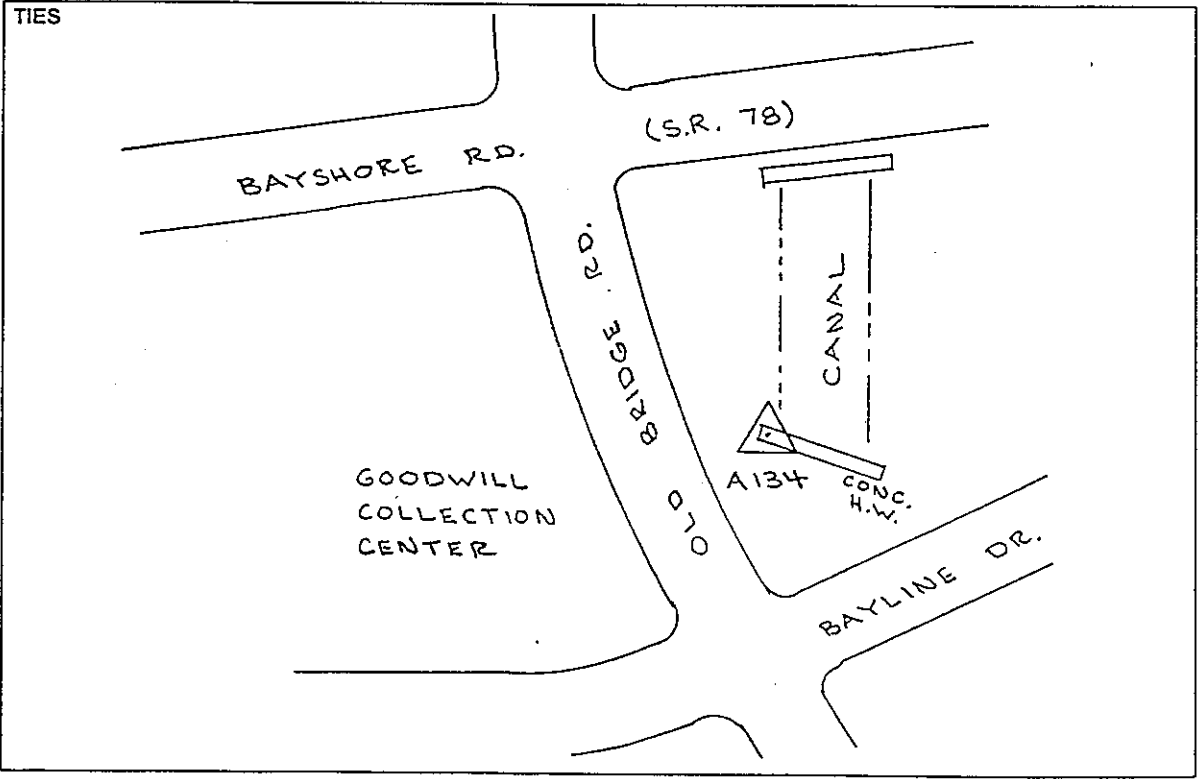
HORIZONTAL VALUES ORIGINATED ON ORDER "B" FLORIDA HIGH ACCURACY REFERENCE NETWORK (HARN) CONTROL ESTABLISHED BY THE NATIONAL GEODETIC SURVEY AND BASED ON THE NORTH AMERICAN DATUM OF 1983, 1990 ADJUSTMENT.

FLORIDA COORDINATE SYSTEM: TRANSVERSE MERCATOR, WEST ZONE SCALE FACTOR: 0.99994309

COORDINATES:	US FEET	METERS		
NORTHING (Y)	<u> 853860.700 </u>	<u> 260257.262 </u>	LATITUDE	<u> N 26° 40' 57.79185" </u>
EASTING (X)	<u> 696998.245 </u>	<u> 212445.490 </u>	LONGITUDE	<u> W 81° 52' 29.82909" </u>

VERTICAL VALUES ORIGINATED ON VERTICAL CONTROL ESTABLISHED BY THE NATIONAL GEODETIC SURVEY AND BASED ON THE NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD29) THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)

ELEVATION (US FEET)	<u> 10.66 </u>	ELEVATION (US FEET)	<u> 9.50 </u>
ELEVATION (METERS)	<u> 3.249 </u>	ELEVATION (METERS)	<u> 2.894 </u>



SKETCH
BY JMS
DENI 20001104 447