



HORIZONTAL CONTROL U.S.C.&G.S.

TRAVERSE STATIONS

4-5-2 ○

VERTICAL CONTROLS

SECTION CORNERS

CONTOURS

DEPRESSION CONTOURS

SPOT ELEVATIONS

T.B.M.

A-5-2 ○

9.13 X

2 | 1

11 | 12

5 | 10

10

12.5

T.B.M.

GEODETIC CONTROL SURVEYS



ACCURACY: IT IS INTENDED THAT THIS MAPPING COMPLY WITH U.S. NATIONAL MAP ACCURACY STANDARDS HOWEVER SUCH ACCURACY OR ANY OTHER LEVEL OF ACCURACY IS NOT GUARANTEED BY LEE COUNTY FLORIDA

THE LAND LINE INFORMATION SHOWN HERE ON IS COMPILED FROM THE BEST AVAILABLE DATA AND DOES NOT NECESSARILY REPRESENT TRUE LAND LINE LOCATION

DASHED CONTOURS AND UNDERLINED ELEVATIONS INDICATE STANDARD VERTICAL ACCURACY REDUCED BY HEAVY FOLIAGE COVER

GRIDS BASED ON FLORIDA STATE PLANE COORDINATE SYSTEM WEST ZONE

COORDINATE SYSTEM WEST ZONE

ELEVATIONS BASED ON USC 8GS DATUM

SCALE I" = 300' CONTOUR INTERVAL I'

DATE OF PHOTOGRAPHY NOV 82

DATE OF MAPPING AUG 83

LEE COUNTY FLORIDA

SECTION 33 T 45 S R 26 E

33-45-26