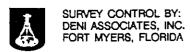
## LEE COUNTY SURVEY MARK DESCRIPTION



ELEVATION (FT)\_\_\_\_\_\_\_, 3rd\_ORDER

MAPPING BY: WOOLPERT CONSULTANTS

\_PAGE \_\_\_

LEVEL BOOK \_\_\_\_

GP5		
DESIGNATION FL 6PS 60 (9031)	COUNTY LEE S	TATE FL
LOCATED IN SEC 30 TWP 435 RGE 22E U	SGS QUAD MAP DUKEELIA	<u></u>
TO REACH SURVEY MARK FROM THE INTERSECTION		
(278) & H. STRINGFELLOW	RO; 60: NORTH	00
STRING FELLOW ROAD 6-7 MI +	TO BRIDGE OUF	72
TUIS CREEK	· · · · · · · · · · · · · · · · · · ·	
TYPE OF 3' DIAMETER BRASS DISK SET	IN EAST CONCRETE	ABUTHENT
MARK @ NORTH END OF BRIDGE OVER	Z JUL CREEK DATE SET	1990
- EXISTING GPS SUPER STATION HORIZONTAL CONTROL ORIGINATED ON 1st ORDER	RECOVERE HORIZONTAL CONTROL ORIGINATED ON	
CONTROL BASED ON FLORIDA HIGH PRECISION GPS NETWORK,	CONTROL BY	
ON NORTH AMERICAN DATUM OF 1983, 1990 ADJUSTMENT	ON	DATUM
COORDINATES (FT),1st ORDER	COORDINATES (FT), ORDER	
NORTHING (Y) 860,990,177	NORTHING (Y)	, <u></u>
EASTING (X) 605,476,356	EASTING (X)	
GRID FLORIDA TRANSVERSE MERCATOR	RECOVERED BY	
ZONE_WEST_ SCALE FACTOR999944	DATE, CONDITION	
FIELD BOOK PAGE		:
RECOVERY TIES	METAL /	1
NO. 1 FOUND 3' BRASS	BUARDRAIL /	
NO. 2 DISIZ		
NO. 3	$M = \Pi$	<u> </u>
		SECTION
		1
À À		$\Lambda$
CONTRETE SEAWALL TO	3	4
CONCRETE		Ni
SEAWALL D	LREEK 7	Й
1 8		$\downarrow$
c		
		РНОТО
		NO
	4	SKETCH
71		BY MDA.
VERTICAL CONTROL ORIGINATED ON 2nd ORDER CONTROL	ESTABLISHED BY N. G. S. AND	F. D. O. T.
ON NATIONAL GEODETIC VERTICAL DATUM OF 1929.		