

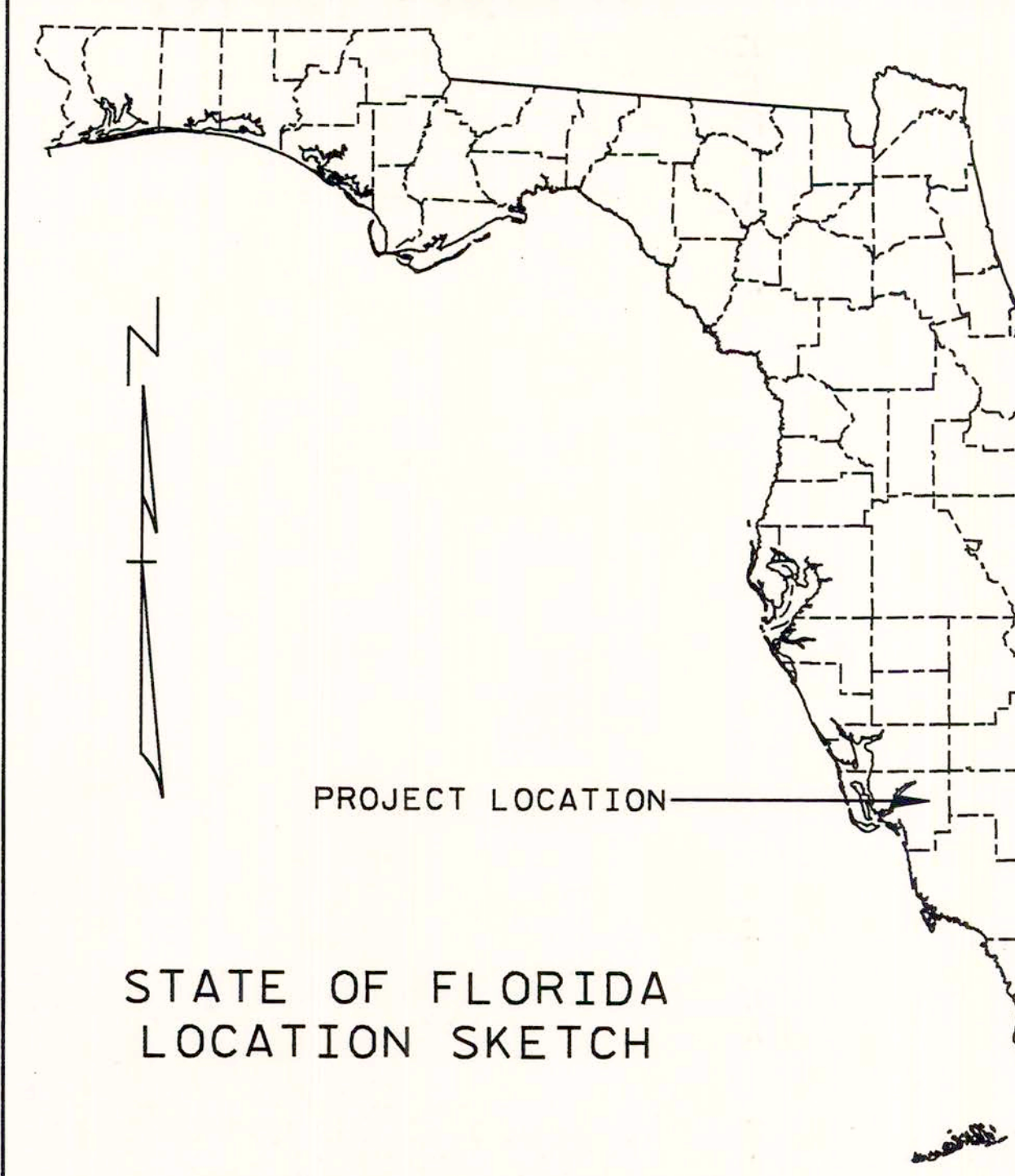
PROJECT DESCRIPTION

TRANSMISSION LINE CONSTRUCTION

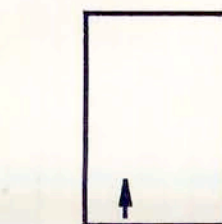
FPL BUCKINGHAM SUB - LEE COUNTY S.W.E.R. FACILITY 138 KV LINE

LEE COUNTY

ER: 5006 - 09 - 985



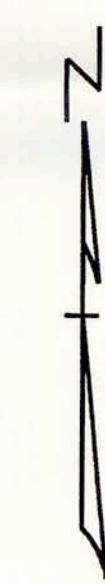
BUCKINGHAM
SUBSTATION



#1

#5

#6



#12

#11

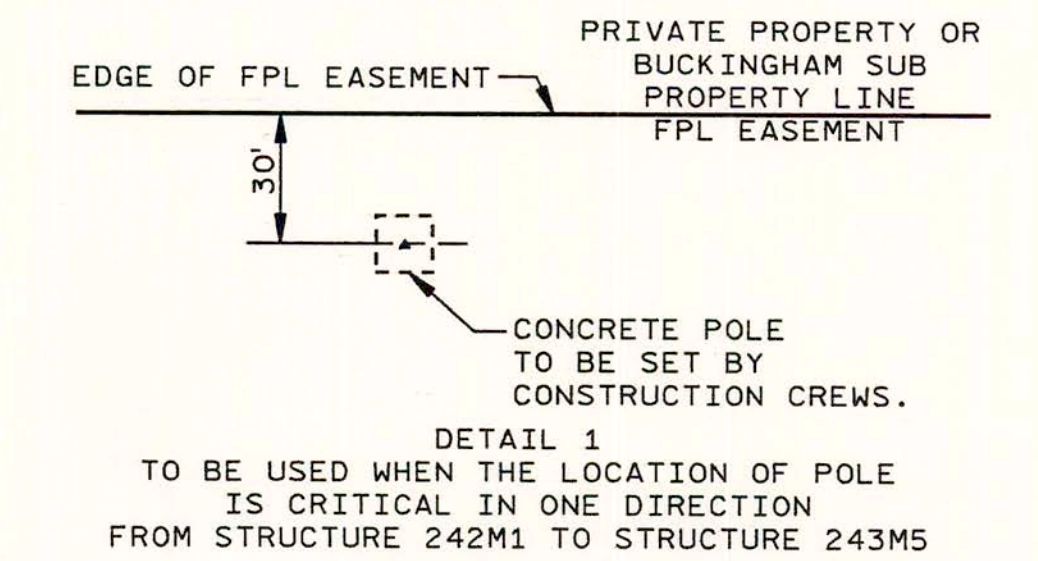
#14

LEE COUNTY
WASTE RESOURCE
RECOVERY FACILITY

"ER" GENERAL ROUTE SKETCH

GENERAL CONSTRUCTION NOTES

1. CONTRACTOR TO INSTALL STRUCTURE NUMBERS TO ALL NEW ST...
2. CONTRACTOR TO DRILL TWO 1 1/8" DIAMETER HOLES SIX INCHES... FOR THE GUY PLATE ATTACHMENT ONE FOOT BELOW THE OHGW... ATTACHMENT FOR STRUCTURES #1 WESTFACE, #5 EASTFACE, #6 NORTHFACE, #11 BOTH FACES AND #12 BOTH FACES. FOR STR #11 AND #12 MAKE ONE SET OF GUY PLATE HOLES ONE FOOT INCHES BELOW THE OHGW ATTACHMENT.
3. LOCATION OF UNDERGROUND UTILITIES IS APPROXIMATE. CON... IS TO LOCATE IN FIELD PRIOR TO CONSTRUCTION.
4. CENTER OF STRUCTURES TO BE LOCATED 30 FEET INSIDE FPL RIGHT-OF-WAY AS SHOWN BELOW:



LEGEND

- #16 -CONSTRUCTION LOCATION NUMBER
- A-95083 -FRAMING STANDARD ("HD"= HEAVY DUTY INSU...)
- 105/115 A -POLE LENGTH/Form LENGTH POLE TYPE
POLE TYPE "A"=CONCRETE SUPER POLE
POLE TYPE "C"=STANDARD CONCRETE POLE
POLE TYPE "S"=STEEL POLE
- 450'RS -RULING SPAN
- A-88233 - EXISTING FRAMING TO BE REMOVED
A-95083 - NEW FRAMING TO BE INSTALLED
- 654-L-4 -STRUCTURE NUMBER
- } -DOWN GUY
- ☐ -PROPOSED CONCRETE TRANSMISSION POLE

GENERAL REFERENCE INFORMATION:

| | | | | | | | | | | | | | | | | | | |
|---|----|------|----------|----|----|-----|-----|------|----|---------|----------------------------------|-----|----|-----|-----|------|-------|--------|
| ER | NO | DATE | REVISION | BY | CH | COR | APP | ER | NO | DATE | REVISION | BY | CH | COR | APP | DATE | SCALE | DATE |
| | | | | | | | | 5013 | 1 | 9-24-93 | 93ES0985 ADDED STAKING DIAGRAMS. | DFM | | | | | 0 | 9-2-93 |
| | | | | | | | | | | | | | | | | | | |
| DR T. DRAY ER 5006 CH COR APPROVED 93ES0820 R.A. CHRISTMAN | | | | | | | | | | | | | | | | | | |

TRANSMISSION OVERHEAD
ROUTE-OF-LINE
LEE COUNTY

RECEIVED
NOV 0
D.E.P. SUU

000001 1125158 SHEET 1 OF
E-1172
CAD