

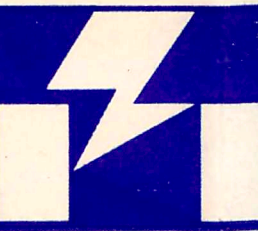

LEGEND

- PROPOSED PROPERTY BOUNDARY
- ELEVATION CONTOUR
- WATERSHED BASIN DIVIDE
- WATERSHED SUBBASIN DIVIDE
- HIGHWAY RIGHTS OF WAY
- LW SEASONAL LOW WATER LEVEL
- S-13 CULVERT LOCATIONS
- WATERSHED DIRECTION
- A - ALAFIA RIVER
- P - PAYNE CREEK
- L - LITTLE PAYNE CREEK

DRAINAGE PATTERNS BY PARCEL				
PARCEL	ALAFIA BASIN	LITTLE PAYNE BASIN	PAYNE BASIN	SUB TOTAL
AGRICO	801 AC	2062 AC	710 AC	3573 AC
AmCy/MCF	0 AC	248 AC	0 AC	248 AC
AmCy NON-MAN	0 AC	523 AC	0 AC	523 AC
AmCy (AGR MAN)	0 AC	4 AC	0 AC	4 AC
TOTAL	801 AC	2837 AC	710 AC	4348 AC

DRAINAGE PATTERNS
 TO SOUTH PRONG ALAFIA RIVER = 801 ACRES
 TO PAYNE CREEK = 710 ACRES
 TO LITTLE PAYNE CREEK = 2,837 ACRES

NOTE: DATA FOR PLAN OBTAINED FROM ROOKS' AERIAL MAPPING, UE&C, IMC FERTILIZER, TAMPA ELECTRIC COMPANY, AND AGRICO

FIGURE: 6	TITLE: POST RECLAMATION TOPOGRAPHY & DRAINAGE	 TAMPA ELECTRIC COMPANY POLK POWER STATION PROJECT <small>A TECO ENERGY COMPANY</small>
SOURCE: ECT/UEC	SCALE: 1 in = 1000 ft	
DATE: 7/17/92	PROJECT: 90263-0407	 United Engineers & Constructors <small>A Baytex Company</small>
FILE: PSTTOP17		