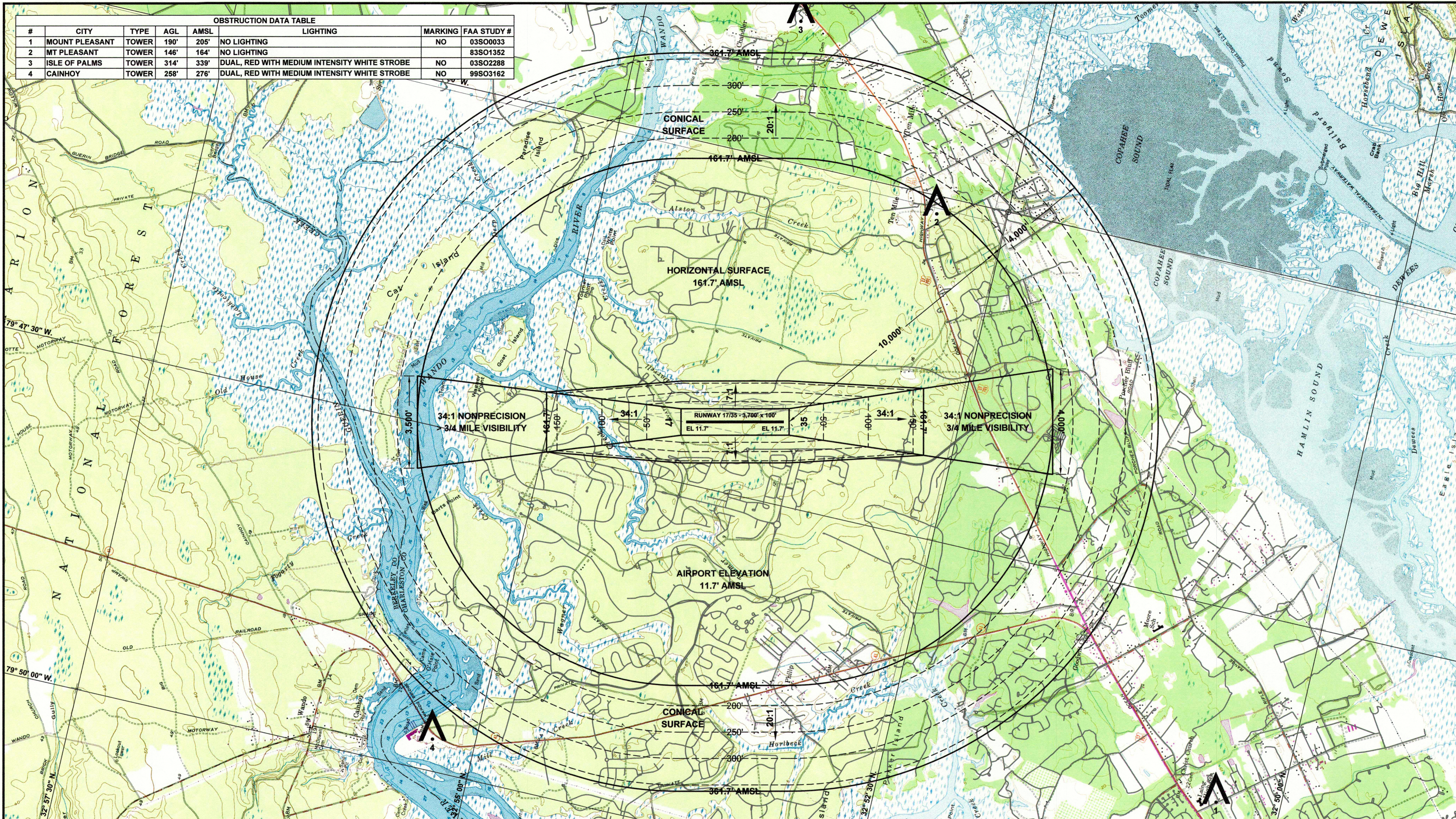


OBSTRUCTION DATA TABLE							
#	CITY	TYPE	AGL	AMSL	LIGHTING	MARKING	FAA STUDY #
1	MOUNT PLEASANT	TOWER	190'	205'	NO LIGHTING	NO	03SO0033
2	MT PLEASANT	TOWER	146'	164'	NO LIGHTING	NO	83SO1352
3	ISLE OF PALMS	TOWER	314'	339'	DUAL, RED WITH MEDIUM INTENSITY WHITE STROBE	NO	03SO2288
4	CAINHOY	TOWER	258'	276'	DUAL, RED WITH MEDIUM INTENSITY WHITE STROBE	NO	99SO3162



MT. PLEASANT REGIONAL AIRPORT
 MT. PLEASANT, SOUTH CAROLINA



Columbia, SC • Headquarters • West Columbia, SC • Greenville, SC
 Rock Hill, SC • Charleston, SC • Charlotte, NC • Greensboro, NC
 Raleigh, NC • Apex, NC • Atlanta, GA • Baton Rouge, LA • Mobile, AL
 Little Rock, AR • Knoxville, TN • Tampa, FL • Tallahassee, FL • Orlando, FL
 West Palm Beach, FL • Sarasota, FL • Jacksonville, FL

Designer:	TGM
Technician:	TGM
Checked by:	JD, RL
Project Number:	PL008197

- NOTES**
- COORDINATES SHOWN HEREON ARE IN NAD83.
 - ELEVATIONS SHOWN HEREON ARE IN NAVD88 AND ARE ABOVE MEAN SEA LEVEL (AMSL).
 - OBSTACLES TAKEN FROM NOAA DIGITAL OBSTACLE FILE DATED JULY 29, 2007.
 - CURRENTLY, THERE IS NO HEIGHT RESTRICTION ZONING IN THE VICINITY OF THE AIRPORT.
 - BASE MAP TAKEN FROM THE USGS 7.5 MINUTE SERIES QUADS: CAINHOY, SC; CAPERS INLET, SC; FORT MOUTRIE, SC; SEWEL BAY, SC.
 - REFER TO THE INNER PORTION OF THE APPROACH SURFACE DRAWINGS FOR CLOSE-IN OBSTRUCTIONS.
 - THE PART 77 SURFACES ASSOCIATED WITH THE ULTIMATE HELIPORT ARE BELOW THAT OF RUNWAY 17/35 AND ARE NOT AS CRITICAL.

REVISIONS			
No.	Description	Date	By

Project Name:
AIRPORT LAYOUT PLAN UPDATE

Drawing Name:
AIRPORT AIRSPACE DRAWING

FAA A.I.P. Project Number:
3-45-0042-009-2007

Autocad Drawing Reference:
 W:\Project\345-0042-009-2007\345-0042-009-2007.dwg

Date: **JUNE 2008** Division: **PLANNING**

Scale: **HORIZONTAL: 1" = 2,000'**
VERTICAL: 1" = 200' Drawing Number: **3**

