

TOWER ELEV. = 775

TOWER ELEV. = 886

TOWER ELEV. = 1150

— END EXISTING RUNWA LAT. 33°55'52.05" LONG. 81°47'37.82" ELEV. 522.3 LAT. 33"55"59.88"
LONG. 81"47"36.40"
ELEV. 522.3 20:1 RUNWAY
APPROACH SURFACE END EXISTING RUNWAY 01-LAT. 33'55'20.86" LONG. 81'47'43.50" ELEV. 536.8

TOWER ELEV. = 790

 $\bigwedge$  TOWER ELEV. = 780

GRAPHIC SCALE

( IN FEET ) 1 inch = 2000 ft.

## NOTES:

1. ALL TOWER LOCATIONS AND ELEVATIONS ARE APPROXIMATE AND PROVIDED BY THE FAA NATIONAL AERONAUTICAL CHARTING OFFICE. (5/17/01 - 7/12/01)

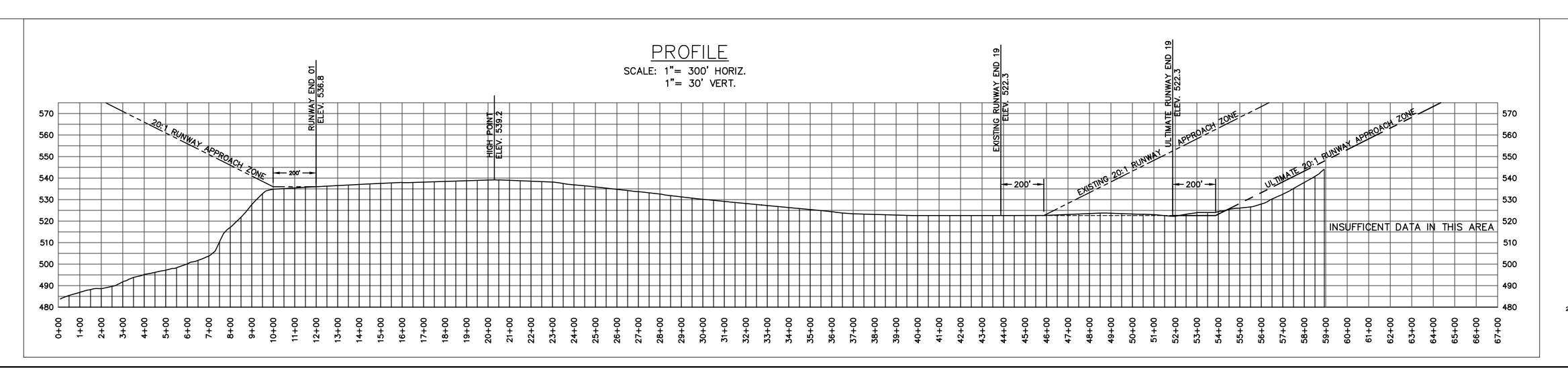
2. TOWER LOCATIONS ARE BASED ON NAD 83 INFORMATION, AND TOWER ELEVATIONS ARE BASED ON NAVD 88 INFORMATION.

3. THERE ARE NO KNOWN OBSTRUCTIONS OTHER THAN THOSE NOTED. REFER TO "INNER APPROACH SURFACE" DRAWINGS FOR DETAILS ON CLOSE-IN OBSTRUCTIONS.

4. USGS 7.5 MINUTE QUAD MAP WAS USED TO PREPARE THIS DRAWING.

5. SALUDA COUNTY CURRENTLY HAS HEIGHT AND HAZARD ZONING IN PLACE.

6. NO AERIAL TOPOGRAPHY OR OBSTRUCTION MAPPING WAS GENERATED FOR THIS UPDATE. FAA DID NOT FUND AN AERIAL OBSTRUCTION SURVEY AS A PART OF THIS ALP UPDATE.



REV. NO.	DESCRIPTION	DATE
	REVISIONS	

PROJECT MANAGER GAV DRAWN BY RBT APPROVED BY SEW	DRAWING SCALE  1"= 2000' PROJECT DATE  MARCH 2005 PROJECT NUMBER  30410.00.CA	<b>BWK DICKSON</b> Engineers • Planners • Surveyors
FILE NAME 30410RASE	30410.00.CA PLOT DATE	Engineers • Planners • Surveyors Landscape Architects

APPROVED BY
SEW

30410BASE

501 COM	RELEASED FOR	
COL	APPROVALS	
Adlands CA	(803) 786-4261	BIDDING
Atlanta, GA Charlotte, NC	Hickory, NC Raleigh, NC	CONSTRUCTION
Columbia, SC	Wilmington, NC	RECORD DWG.

	DATE		
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SALUDA COUNTY AIRPORT SALUDA, SOUTH CAROLINA

AIRSPACE PLAN

