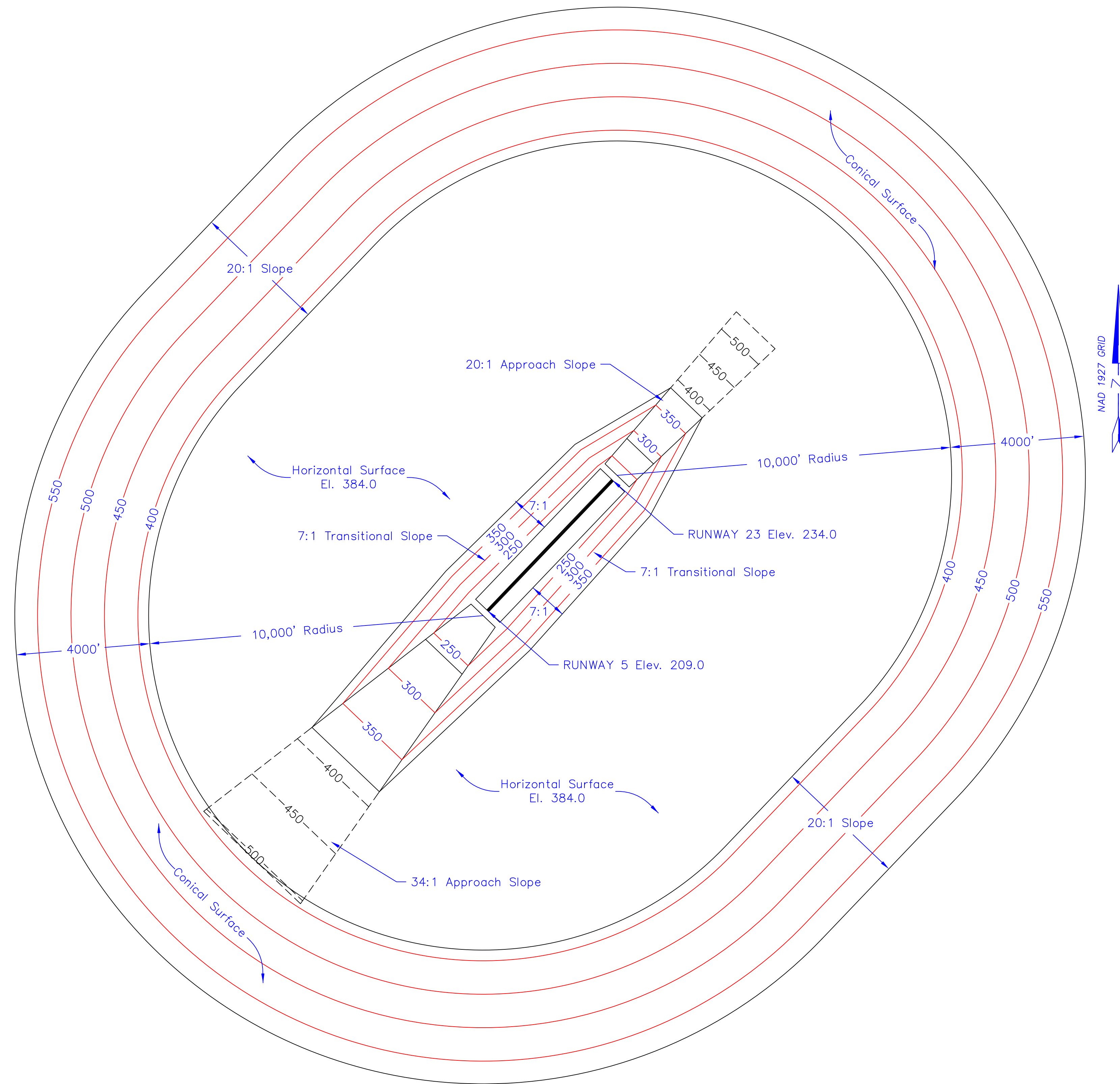


N 550000
E 1940000

N 550000
E 1990000



N 520000
E 1940000

N 520000
E 1990000

1994



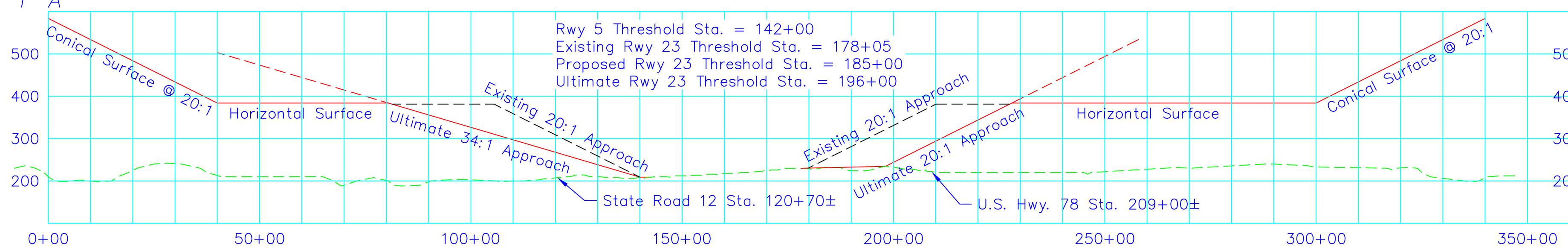
EXISTING GROUND CONTOUR INTERVAL IS 10 FEET.
AIRSPACE CONTOUR INTERVAL IS 50 FEET.

SOURCE OF BASE MAP:
BAMBERG and DENMARK QUADRANGLES, 1979
7.5 MINUTE TOPOGRAPHIC MAP SERIES
PUBLISHED BY THE U.S. DEPARTMENT of the INTERIOR
GEOLOGICAL SURVEY

HORIZONTAL DATUM SHOWN IS NAD 1927
FOR COMPATIBILITY WITH BASE MAP
TO CONVERT TO NAD 1983, MOVE COORDINATE
MARKINGS 83'± SOUTH AND 60'± WEST

RUNWAY APPROACH DATA

RUNWAY	5	23
CURRENT APPROACH CATEGORY	VISUAL	VISUAL
ULTIMATE APPROACH CATEGORY	NON-PRECISION INSTRUMENT	VISUAL
THRESHOLD ELEVATION	210.0' MSL	236.0' MSL
CURRENT APPROACH SLOPE	20 : 1	20 : 1
ULTIMATE APPROACH SLOPE	34 : 1	20 : 1



NO.	REVISIONS	BY	APP.	DATE

BAMBERG COUNTY AIRPORT
BAMBERG, SOUTH CAROLINA

AIRSPACE DRAWING

PEARSON
Engineering
PLANNERS ENGINEERS SURVEYORS

DATE: Mar., 1994	DESIGN: William R. Pearson	APPROVED: WRP
SCALE: 1" = 2000'	DRAWN: Michael F. Morgan	SHEET: 3 of 6