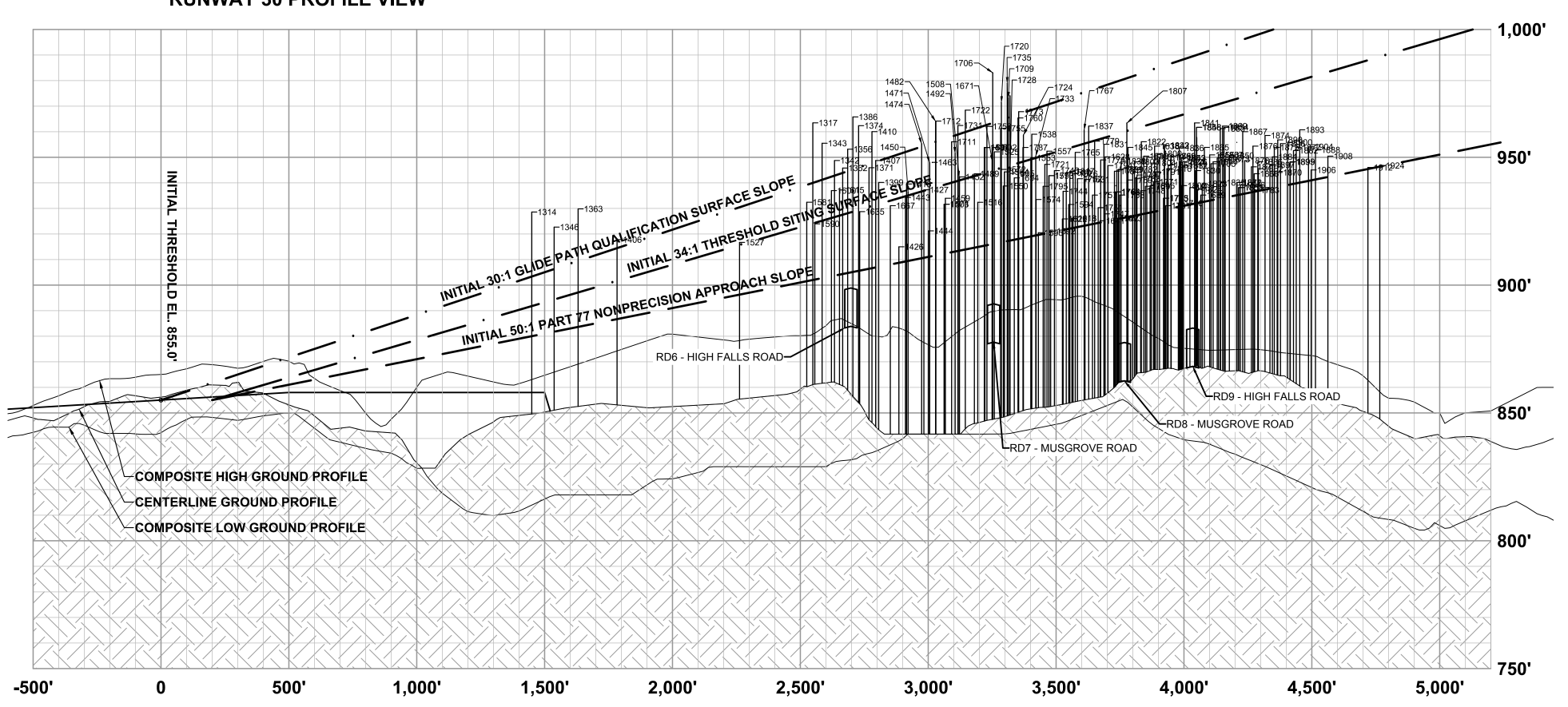


RUNWAY 30 PROFILE VIEW





GRIFFIN-SPALDING COUNTY AIRPORT GRIFFIN, GEORGIA

Michael Baker

INTERNATIONAL

Designer:		
JCD, TGM		
Technician:		
TGM		
Checked by:		
JCD		
Project Number:		
143849		

NOTES

- . COORDINATES SHOWN ARE IN NAD83.
- 2. ELEVATIONS SHOWN ARE IN NAVD88 AND ARE ABOVE MEAN SEA LEVEL (AMSL).
- 3. OBSTRUCTION DATA SOURCE: QUANTUM SPATIAL, FLOWN OCTOBER 22, 2014.
- 4. BASED ON GENERAL PART 77 SURVEY FOR PLANNING PURPOSES ONLY. SURVEY BASE IS NOT A DETAILED OBSTRUCTION ANALYSIS COVERING ALL INDIVIDUAL OBSTRUCTIONS.
- THERE WILL BE NO OFZ PENETRATIONS.
- 6. REFER TO THE AIRPORT AIRSPACE DRAWING FOR FURTHER OUT OBSTRUCTIONS.
- T. FAA CLEARANCE REQUIREMENTS NOTE: SECTION 77.23 OF FEDERAL AVIATION REGULATIONS (FAR) PART 77 SPECIFIES CLEARANCE REQUIREMENTS FOR ROADS, RAILROADS, AND WATERWAYS AS FOLLOWS:
- A. SEVENTEEN FEET FOR AN INTERSTATE HIGHWAY THAT IS PART OF THE NATIONAL SYSTEM OF MILITARY AND INTERSTATE HIGHWAYS WHERE OVERCROSSINGS ARE DESIGNED FOR A MINIMUM OF 17 FEET VERTICAL DISTANCE.
- B. FIFTEEN FEET FOR ANY OTHER PUBLIC ROADWAY.
- C. TEN FEET OR THE HEIGHT OF THE HIGHEST MOBILE OBJECT THAT WOULD NORMALLY TRAVERSE THE ROAD, WHICHEVER IS GREATER, FOR A PRIVATE ROAD.
- D. TWENTY-THREE FEET FOR A RAILROAD, AND
- E. FOR A WATERWAY OR ANY OTHER TRAVERSE WAY NOT PREVIOUSLY MENTIONED, AN AMOUNT EQUAL TO THE HEIGHT OF THE HIGHEST MOBILE OBJECT THAT WOULD NORMALLY TRAVERSE IT.

REVISIONS

Description	Date

Project Nam

AIRPORT LAYOUT PLAN

APPROACH SURFACE
DRAWING - INITIAL
RUNWAY 30

AIP Project Number:

Autocad Drawing Reference:

19Phning/82-Sifte-Spulling Comp Apport Apport Input Hardwaing/8821 Polaring/8821 Polaring Inst Prior-842 day Last Holding Last Holdin

Date:	Division:	
JULY 2017	PLANNING	
Scale:	Drawing Number:	
HORIZONTAL: 1" = 300'		

VERTICAL: 1" = 30'

10