

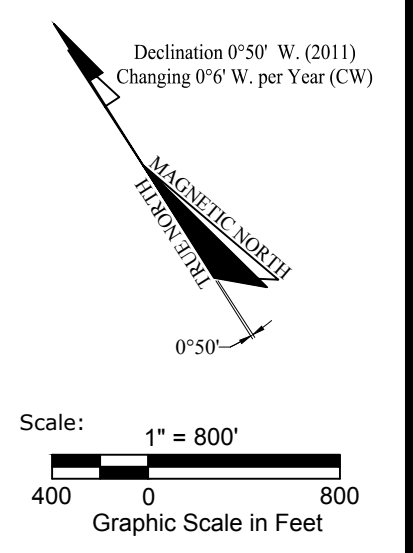
SEE SHEETS 14-17 FOR APPROACH PROFILE DRAWINGS INCLUDES-

- COMPOSITE GROUND PROFILES.
- SIGNIFIGANT OBJECTS OUT TO 50,000'.
- OUTER APPROACH SURFACE.

TREE CLUSTER OFF RW29 END (OBSTRUCTION DATA ON SHEET 12)

DRAWING LEGEND	
Item	Drawn As:
Obstruction Points	●

- NOTES:**
1. Horizontal Datum is in a modified Missouri East Zone State Plane Coordinate System (SPCS) known as Lambert International Airport Modified State Plane Coordinate System (LAMSPCS).
 2. All elevations are Above Mean Sea Level (AMSL) relative to the North American Vertical Datum of 1988 (NAVD88).
 3. Obstruction data surveyed by Engineering Design Source, Inc. (EDSI) and Kowalski Engineering, Inc. (KEI) with final data provided by Lambert-St. Louis International Airport.
 4. E-##### Obstruction Data from EDSI.
 5. K-##### Obstruction Data from KEI.



LAMBERT-ST. LOUIS INTERNATIONAL AIRPORT

PART 77 AIRSPACE PLAN (1:800 SCALE)

Drawing: 09 & 13-STL-AIRSPACE-PART77
 Checked By: R.P.E.
 Issue Date: JANUARY-2013

Sheet: **10 OF 37**

Revision Description	Date	Drwn:	Revision Description	Date	Drwn: