

Bearings are based upon GPS Observations taken on August 9, 2005 on Sikeston Airport Monuments 'S1K A' & 'S1K B'.
HORIZONTAL COORDINATES: NAD83
ELEVATIONS: NAVD88

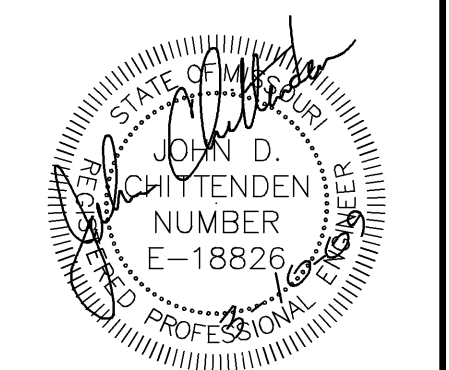
ZONE	CLEARING STANDARD
WITHIN 100' RADIUS	- 10' MAX. GRASS HEIGHT
100' TO 500' RADIUS	- 15' MAX. OBJECT HEIGHT
500' TO 1000' RADIUS	- 40' MAX. OBJECT HEIGHT

- LEGEND**
- AIRPORT PROPERTY LINE
 - FENCE RELOCATION
 - HEDGE RELOCATION
 - NEW PAVEMENT OR PAVEMENT TO HAVE BITUMINOUS OVERLAY
 - PAVEMENT TO BE REMOVED

- THRESHOLD LIGHT (RED/GREEN LENSES)
- TAXIWAY LIGHT (BLUE LENSES)
- RUNWAY LIGHTS (W/L - AMBER/WHITE LENSES) APPROXIMATELY 1ST & LAST 2000' OF RUNWAY. (WHITE LENSES - MIDDLE RUNWAY)

Sikeston Memorial Municipal Airport
Sikeston, Missouri
Overall Airport Plan

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