



ULTIMATE APPROACH SURFACE DIMENSIONS			
RUNWAY	INNER WIDTH*	LENGTH	OUTER WIDTH
16	1,000'	50,000'	16,000'
34	1,000'	50,000	16,000
5	500'	5,000'	2,000'
23	500'	5,000'	2,000'
10	250'	5,000'	1,250'
28	250'	5,000'	1,250'

* DIMENSIONS GIVEN ARE THE SAME FOR THE PRIMARY SURFACE WIDTH.

- 1. ALL ELEVATIONS ARE IN FEET ABOVE MEAN SEA LEVEL.
- 2. ESTABLISHED AIRPORT ELEVATION 1366 M.S.L.
- IMAGINARY SURFACE DIMENSIONS SHOWN ARE THE MOST RESTRICTIVE OF APPLICABLE FAA AND MnDOT CRITERIA.
- 4. THE AERIAL CONTOURS ILLUSTRATE THE HEIGHT LIMITATIONS WITHIN EACH ZONE.
- 5. ZONING APPLIES TO AREAS UNDERLYING THE IMAGINARY SURFACE BOUNDARIES.
- 6. A SLOPE SUCH AS 40:1 EXPRESSES THE HORIZONTAL DISTANCE OF 40' TO THE VERTICAL DISTANCE OF 1'.
- 7. BASE MAP: USGS 7.5 MINUTE SERIES CURRENT: 1970

LEGEND

- RUNWA

---- ZONE BOUNDARY

--- HEIGHT RESTRICTION ZONING LIMITS

----- AERIAL CONTOURS

---- AIRPORT PROPERTY

GRAND RAPIDS - ITASCA COUNTY AIRPORT GRAND RAPIDS, MINNESOTA

AIRPORT ZONING PLAN LAND USE ZONING MAP

GRAND RAPIDS—ITASCA CO. AIRPORT GRAND RAPIDS, MINNESOTA TKDA

NGINEERS-ARCHITECTS-PLANNERS

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