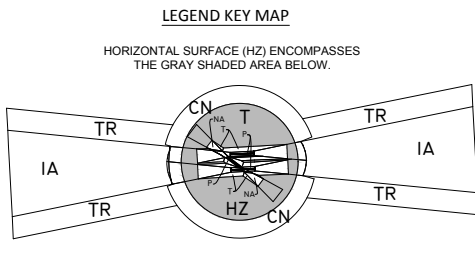


LEGEND:

	EXISTING RUNWAYS
	NON-LIMITING SURFACE BOUNDARY
	BODIES OF WATER
	PRIMARY SURFACE
	INSTRUMENT APPROACH SURFACE (SEE NOTE 4)
	NON-INSTRUMENT APPROACH SURFACE (34:1 SLOPE)
	TRANSITION SURFACE (7:1 SLOPE)
	HORIZONTAL SURFACE (SEE NOTE 3)
	CONICAL SURFACE (20:1 SLOPE)



- NOTES:**
1. Protection of the Miami-Dade County height zoning surfaces in no way guarantees the outcome of an airspace evaluation conducted by the Federal Aviation Administration (FAA).
 2. All height zoning contour elevations are depicted in units of feet above Mean Sea Level (MSL).
 3. Horizontal surface for Miami Executive Airport has an elevation of 160 feet MSL.
 4. Initial 10,000 feet of the instrument approach is at a slope of 50:1 with an additional 40,000 feet at a slope of 40:1.



Miami Executive Airport Airport Height Restriction Zones Map

Miami Executive Airport
Scale: NTS November 20, 2019

Drawing: P:\Planning Division Files\Zoning Ordinances & Maps\Airport Zoning Land Use and Govt Prop Maps\TMB - Zoning 2016\TMB - Height Zoning Map 20NOV2019.dwg_Layout: Exhibit_Feb 14, 2020, 4:19pm