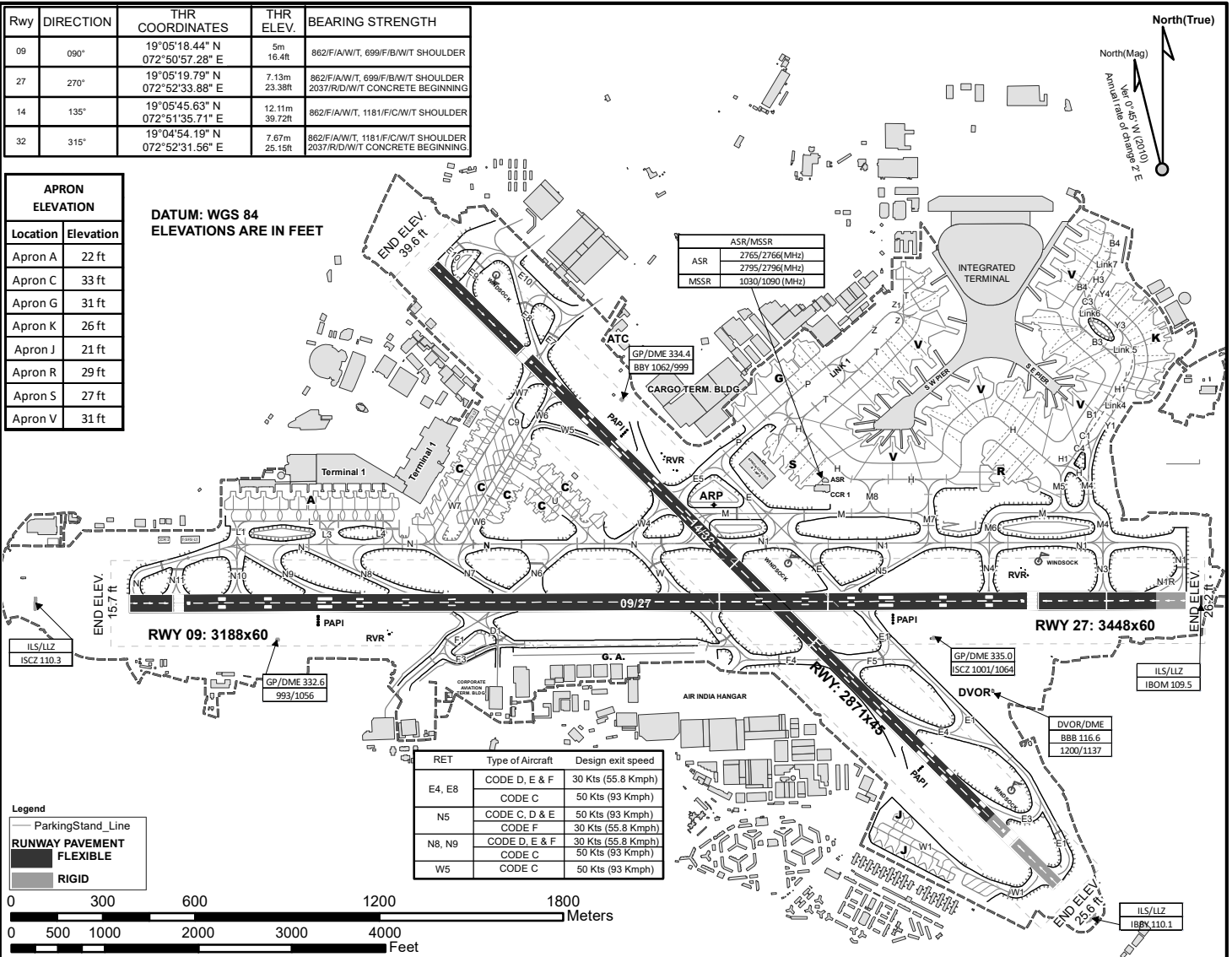


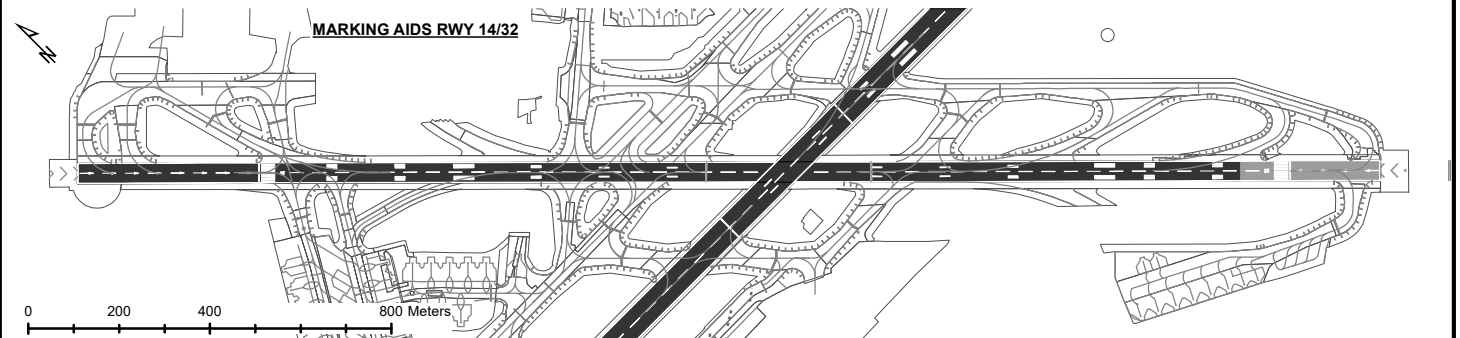
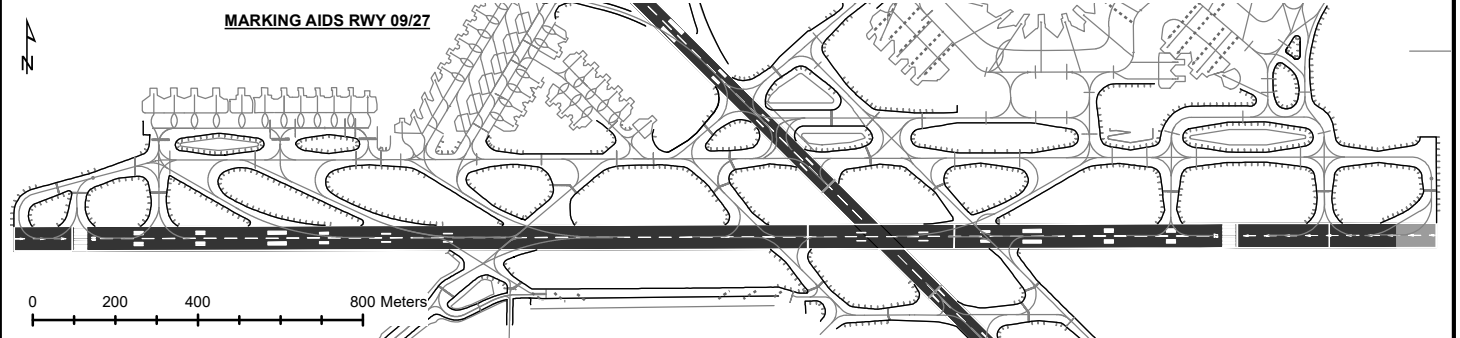
Rwy	DIRECTION	THR COORDINATES	THR ELEV.	BEARING STRENGTH
09	090°	19°05'18.44" N 072°50'57.28" E	5m 16.4ft	862/F/A/W/T, 699/F/B/W/T SHOULDER
27	270°	19°05'19.79" N 072°52'33.88" E	7.13m 23.38ft	862/F/A/W/T, 699/F/B/W/T SHOULDER 2037/R/D/W/T CONCRETE BEGINNING
14	135°	19°05'45.63" N 072°51'35.71" E	12.11m 39.72ft	862/F/A/W/T, 1181/F/C/W/T SHOULDER
32	315°	19°04'54.19" N 072°52'31.56" E	7.67m 25.15ft	862/F/A/W/T, 1181/F/C/W/T SHOULDER 2037/R/D/W/T CONCRETE BEGINNING

APRON ELEVATION	
Location	Elevation
Apron A	22 ft
Apron C	33 ft
Apron G	31 ft
Apron K	26 ft
Apron J	21 ft
Apron R	29 ft
Apron S	27 ft
Apron V	31 ft

DATUM: WGS 84
ELEVATIONS ARE IN FEET



RET	Type of Aircraft	Design exit speed
E4, E8	CODE D, E & F	30 Kts (55.8 Kmph)
	CODE C	50 Kts (93 Kmph)
N5	CODE C, D & E	50 Kts (93 Kmph)
	CODE F	30 Kts (55.8 Kmph)
N8, N9	CODE D, E & F	30 Kts (55.8 Kmph)
	CODE C	50 Kts (93 Kmph)
W5	CODE C	50 Kts (93 Kmph)



NOTE: AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN ON THIS CHART

Coordinate System : WGS 1984 UTM Zone 43 N