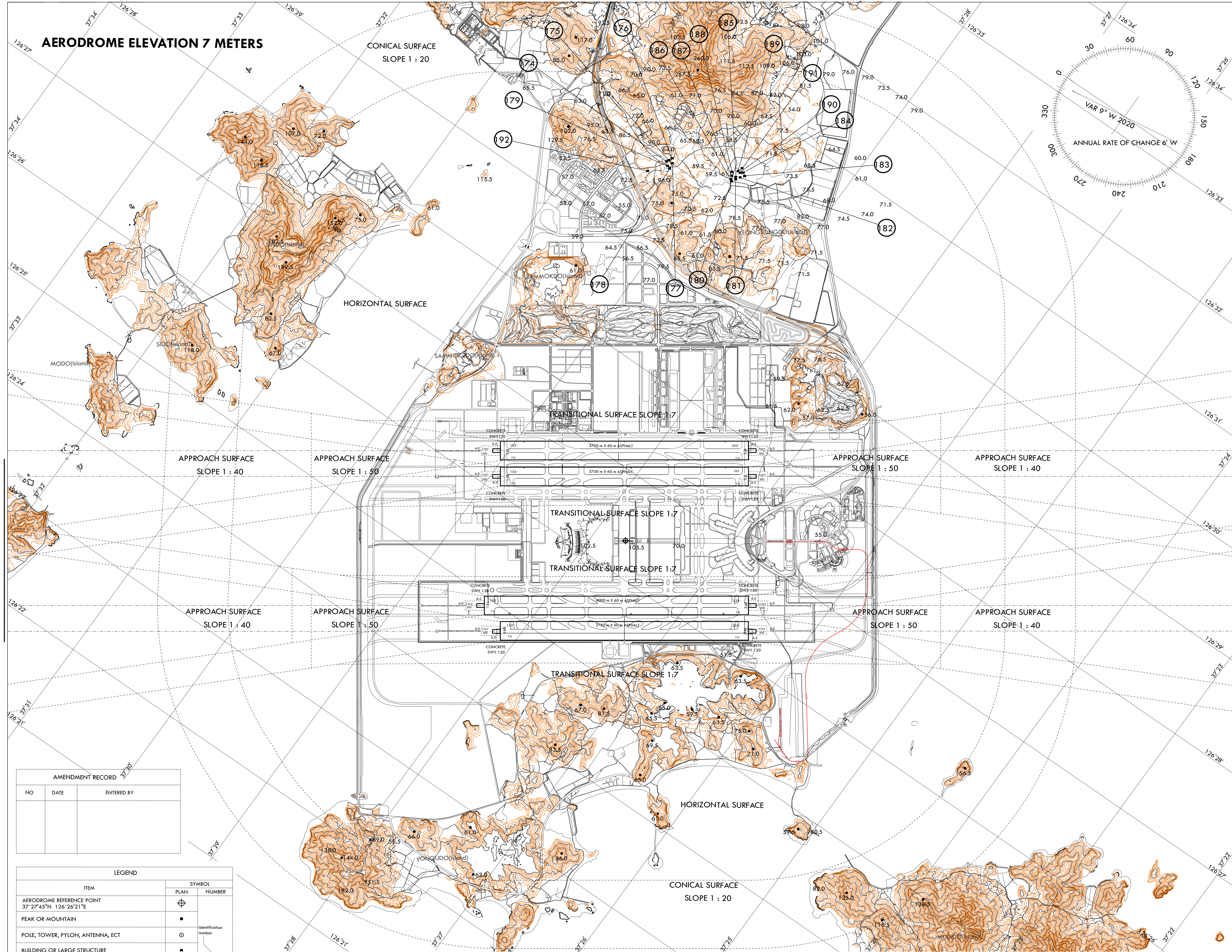




## DIMENSIONS AND ELEVATIONS IN METRES

# AERODROME ELEVATION 7 METER

# CONICAL SU



OBSTACLES				
	COORDINATES (WGS-84)	ELEV (MSL)	ITEM	NOTE
	37°29'22.23"	126°29'56.16"	90.0	Building
	37°29'21.55"	126°29'57.51"	87.0	Building
	37°29'20.76"	126°29'59.53"	96.0	Building
	37°29'19.35"	126°29'57.12"	88.0	Building
	37°29'19.03"	126°29'53.79"	81.0	Building
	37°29'20.44"	126°29'54.26"	84.0	Building
	37°28'51.08"	126°30'8.55"	70.5	Building
	37°28'49.92"	126°30'11.07"	70.5	Building
	37°28'48.55"	126°30'13.37"	72.0	Building
	37°28'47.05"	126°30'15.60"	70.5	Building
	37°28'48.49"	126°30'16.88"	70.5	Building
	37°28'50.26"	126°30'11.71"	70.5	Building
	37°28'51.53"	126°30'9.02"	70.5	Building
	37°28'52.27"	126°30'11.33"	70.5	Building
	37°28'53.35"	126°30'13.31"	72.0	Building
	37°28'50.94"	126°30'15.61"	70.5	Building
	37°28'49.73"	126°30'15.54"	70.5	Building
	37°28'50.26"	126°30'18.62"	70.5	Building
	37°29'26.57"	126°29'46.21"	63.5	Building

Figure 1. A schematic diagram of the experimental setup. The sample is a rectangular block of  $\text{Fe}_3\text{O}_4$  with dimensions  $10 \times 10 \times 10$  mm $^3$ . It is placed on a rotating stage, which is mounted on a magnetic stirrer. The stage is connected to a power source and a current meter. The sample is surrounded by a magnetic field generated by a solenoid coil. The coil is wound around the sample and is connected to a power source and a current meter. The sample is also connected to a power source and a current meter.

## AMENDMENT RECORD

ITEM	SYMBOL	
	PLAN	NUMBER
AERODROME REFERENCE POINT 37°27'45"N 126°26'21"E		
PEAK OR MOUNTAIN		
POLE, TOWER, PYLON, ANTENNA, ECT		Identification number 
BUILDING OR LARGE STRUCTURE		
ROAD		
RAILROAD		
POWER-CABLE		
MAGNETIC LEVITATION TRAIN RAILROAD		

## Change : Information of TWYs, shoulder, and apron 2.