

AERODROME CHART - ICAO

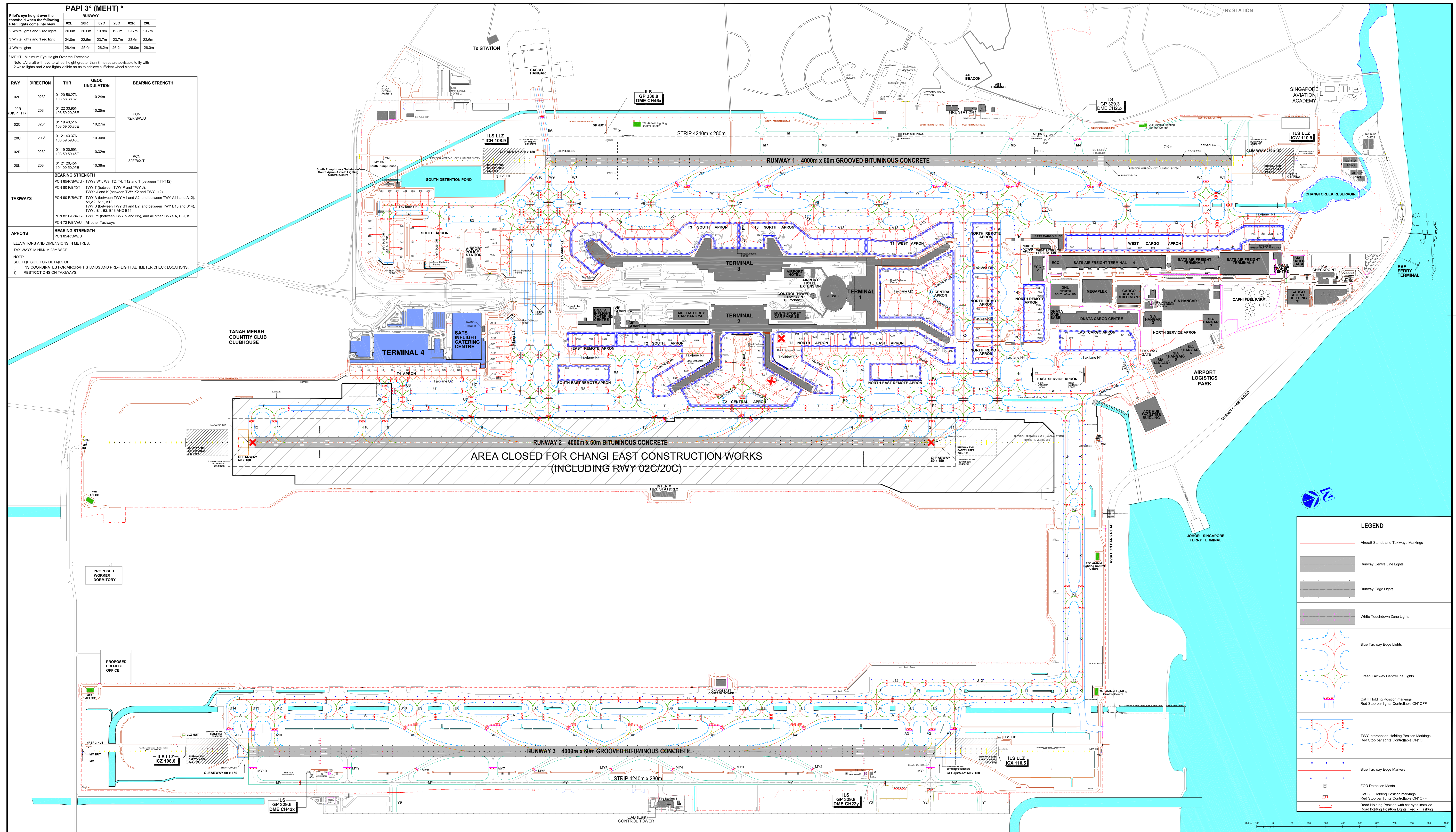
01 21' 33"N
103' 59' 22"E

AERODROME ELEVATION 6.66m

TWR 118.6 / 118.25 / 131.4
GND 124.3 / 121.85 / 121.725 / 127.275
DELIVERY 121.65 / 119.6

RAMP TWR 122.55 (GMC 4 EAST)
GND 125.65 (GMC 4 WEST)

SINGAPORE/SINGAPORE CHANGI



PAPI 3° (MEHT) *

ROW	DIRECTION	THR	GEOD UNDULATION	BEARING STRENGTH
02L	023°	01 20 56.27N 103 58 38.22E	10.24m	PCN 72P-B/WU
20R (DSP THR)	203°	01 22 33.55N 103 59 20.06E	10.25m	
02C	023°	01 19 43.31N 103 59 05.86E	10.27m	
20C	203°	01 21 43.37N 103 59 59.46E	10.30m	
02R	023°	01 19 20.59N 103 59 59.46E	10.32m	PCN 62F-B/X/T
20L	203°	01 21 20.42N 104 00 30.06E	10.36m	

BEARING STRENGTH
PCN 85R/B/WU - TWYs W1, W8, T2, T4, T12 and T (between T11-T12)
PCN 60 F/B/X/T - TWY T (between TWY P and TWY J), TWYs J and K (between TWY K2 and TWY J12)
PCN 60 R/B/W/T - TWY A (between TWY A1 and A2, and between TWY A11 and A12), A12, A11, A12
TWY B (between TWY B1 and B2, and between TWY B13 and B14), TWYs B1, B2, B13 and B14
PCN 62 F/B/X/T - TWY P1 (between TWY N and N5), and all other TWYs A, B, J, K
PCN 72 F/B/W/U - All other Taxiways

APRONS
BEARING STRENGTH
PCN 85R/B/WU
ELEVATIONS AND DIMENSIONS IN METRES.
TAXIWAYS MINIMUM 23m WIDE
NOTE:
SEE FLIP SIDE FOR DETAILS OF:
a) INS COORDINATES FOR AIRCRAFT STANDS AND PRE-FLIGHT ALTIMETER CHECK LOCATIONS.
b) RESTRICTIONS ON TAXIWAYS.

LEGEND

- Aircraft Stands and Taxiways Markings
- Runway Centre Line Lights
- Runway Edge Lights
- White Touchdown Zone Lights
- Blue Taxiway Edge Lights
- Green Taxiway Centre Line Lights
- Cat II Holding Position markings
Red Stop bar lights Controllable ON/OFF
- TWY Intersection Holding Position Markings
Red Stop bar lights Controllable ON/OFF
- Blue Taxiway Edge Markers
- FOD Detection Mats
- Cat II Holding Position markings
Red Stop bar lights Controllable ON/OFF
- Road Holding Position with cat eyes installed
Road holding Position Lights (Road)-Flashing

