

AIRCRAFT PARKING/DOCKING CHART - ICAO

TWR 118.105 ATIS 134.755 CLR 121.855

LUXEMBOURG / Luxembourg (ELLX)

E006 11 40

E006 12 00

Aircraft stands			
Apron	Stands	Coordinates	
P5	R02a	493728.00N	0061155.36E
	R02b	493728.10N	0061154.45E
	R05a	493730.97N	0061158.75E
	R05b	493731.06N	0061158.95E
	R06a	493730.31N	0061159.47E
	R06b	493730.40N	0061159.67E
	R07a	493732.02N	0061200.66E
	R07b	493732.30N	0061201.25E
	R08a	493731.37N	0061201.38E
	R08b	493731.64N	0061201.97E
	W01	493726.49N	0061152.04E
	W02	493726.83N	0061152.77E
W03	493727.23N	0061153.63E	
W04	493727.77N	0061150.87E	

Helicopter stands			
Apron	Stands	Coordinates	
P5	R01	493729.02N	0061153.92E
	R03	493730.08N	0061156.21E
	R04	493729.06N	0061156.73E
	R09	493730.71N	0061202.49E
	R18	493731.50N	0061201.66E
W12	493726.92N	0061152.67E	

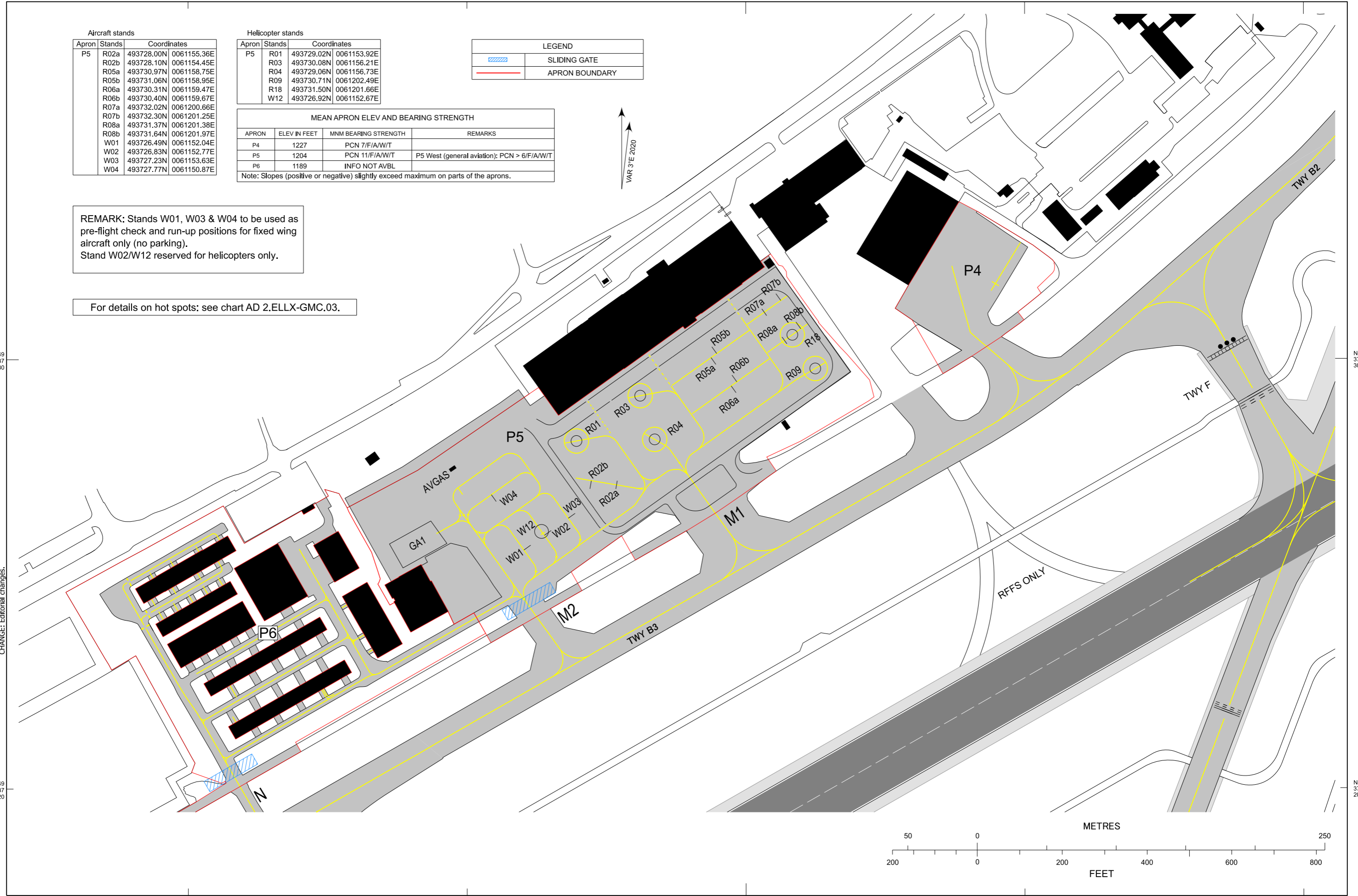
LEGEND	
	SLIDING GATE
	APRON BOUNDARY

MEAN APRON ELEV AND BEARING STRENGTH			
APRON	ELEV IN FEET	MNM BEARING STRENGTH	REMARKS
P4	1227	PCN 7/F/A/W/T	
P5	1204	PCN 11/F/A/W/T	P5 West (general aviation): PCN > 6/F/A/W/T
P6	1189	INFO NOT AVBL	

Note: Slopes (positive or negative) slightly exceed maximum on parts of the aprons.

REMARK: Stands W01, W03 & W04 to be used as pre-flight check and run-up positions for fixed wing aircraft only (no parking). Stand W02/W12 reserved for helicopters only.

For details on hot spots: see chart AD 2.ELLX-GMC.03.



N49 37 30

N49 37 30

N49 37 20

N49 37 20

E006 11 40

E006 12 00