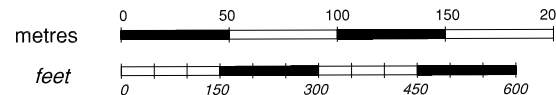


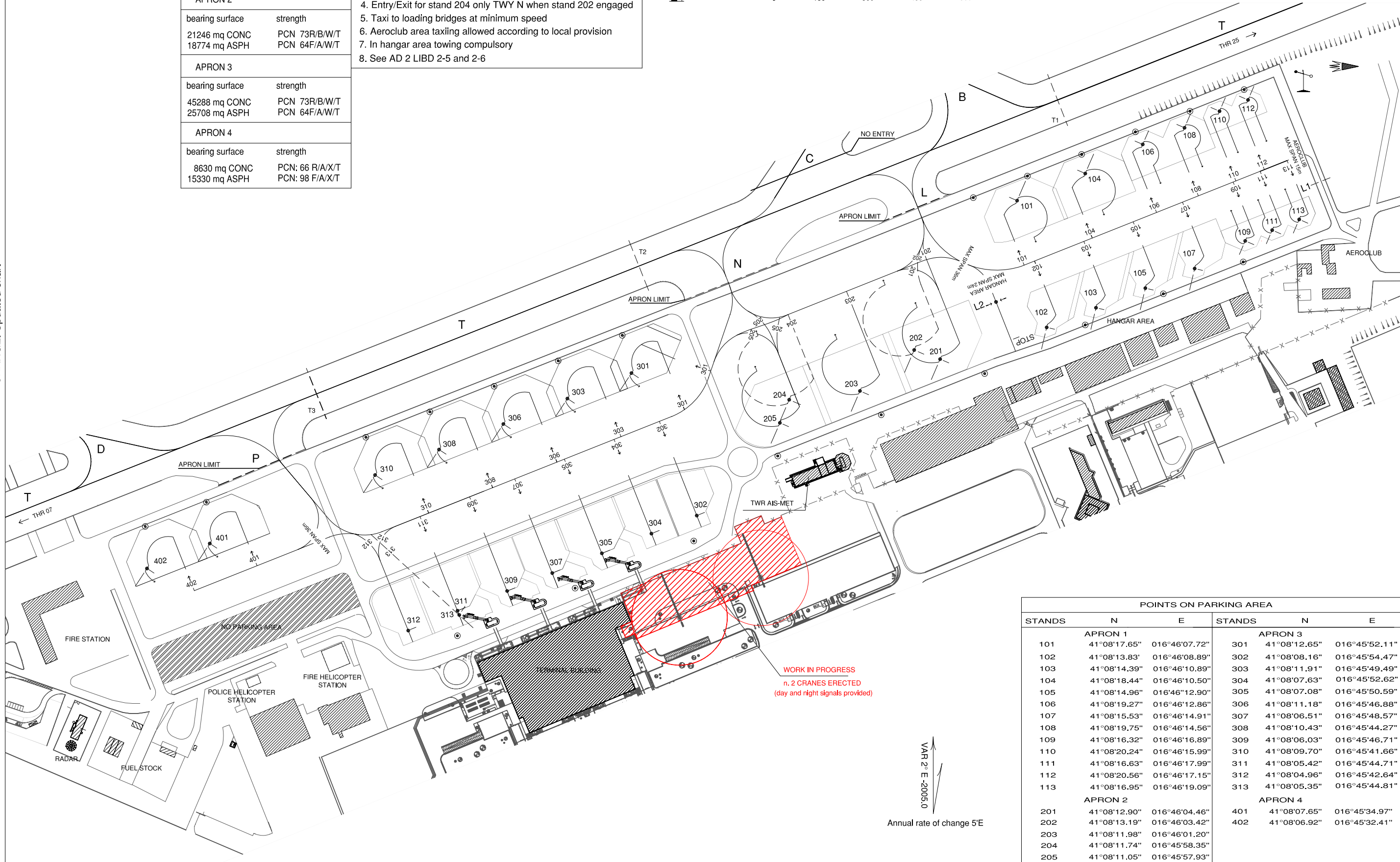
Bearings are magnetic Distances in metres Elevation in ft AMSL Coordinates WGS84	TWR 118.300	APRON 1	
		bearing surface	strength
		27497 mq CONC	PCN: 60 R/A/X/T
		24405 mq ASPH	PCN: 77 F/A/X/T
		APRON 2	
bearing surface	strength		
21246 mq CONC	PCN 73R/B/W/T		
18774 mq ASPH	PCN 64F/A/W/T		
APRON 3			
bearing surface	strength		
45288 mq CONC	PCN 73R/B/W/T		
25708 mq ASPH	PCN 64F/A/W/T		
APRON 4			
bearing surface	strength		
8630 mq CONC	PCN: 66 R/A/X/T		
15330 mq ASPH	PCN: 98 F/A/X/T		

- REMARKS:**
1. Marshalling assistance for civil ACFT available at parking stands by AZ/AdP Agency
 2. Entry/Exit for stand 313 only TWY P follow-me compulsory
 3. Entry/Exit for stand 202 only TWY L when stand 204 engaged
 4. Entry/Exit for stand 204 only TWY N when stand 202 engaged
 5. Taxi to loading bridges at minimum speed
 6. Aeroclub area taxiing allowed according to local provision
 7. In hangar area towing compulsory
 8. See AD 2 LIBD 2-5 and 2-6



AD ELEV	187	BARI / PALESE	
APRON ELEV	156	LIBD	41°08'17" N 016°45'54" E

CHANGE: Updated chart



POINTS ON PARKING AREA					
STANDS	N	E	STANDS	N	E
APRON 1			APRON 3		
101	41°08'17.65"	016°46'07.72"	301	41°08'12.65"	016°45'52.11"
102	41°08'13.83"	016°46'08.89"	302	41°08'08.16"	016°45'54.47"
103	41°08'14.39"	016°46'10.89"	303	41°08'11.91"	016°45'49.49"
104	41°08'18.44"	016°46'10.50"	304	41°08'07.63"	016°45'52.62"
105	41°08'14.96"	016°46'12.90"	305	41°08'07.08"	016°45'50.59"
106	41°08'19.27"	016°46'12.86"	306	41°08'11.18"	016°45'46.88"
107	41°08'15.53"	016°46'14.91"	307	41°08'06.51"	016°45'48.57"
108	41°08'19.75"	016°46'14.56"	308	41°08'10.43"	016°45'44.27"
109	41°08'16.32"	016°46'16.89"	309	41°08'06.03"	016°45'46.71"
110	41°08'20.24"	016°46'15.99"	310	41°08'09.70"	016°45'41.66"
111	41°08'16.63"	016°46'17.99"	311	41°08'05.42"	016°45'44.71"
112	41°08'20.56"	016°46'17.15"	312	41°08'04.96"	016°45'42.64"
113	41°08'16.95"	016°46'19.09"	313	41°08'05.35"	016°45'44.81"
APRON 2			APRON 4		
201	41°08'12.90"	016°46'04.46"	401	41°08'07.65"	016°45'34.97"
202	41°08'13.19"	016°46'03.42"	402	41°08'06.92"	016°45'32.41"
203	41°08'11.98"	016°46'01.20"			
204	41°08'11.74"	016°45'58.35"			
205	41°08'11.05"	016°45'57.93"			

VAR 2° E -2005.0
Annual rate of change 5'E

AIRCRAFT PARKING DOCKING REMARKS					
STAND	ACFT CODE	DIMENSIONS RESTRICTIONS	SELF MANOEUVRING	PUSH BACK	REMARKS
APRON 1					
101	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL
102	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	NIL
103	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	NIL
104	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL
105	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	NIL
106	B	Max wing-span 24 m Max overall length 27 m	Yes	Not requested	NIL
107	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	NIL
108	B	Max wing-span 24 m Max overall length 27 m	Yes	Not requested	NIL
109	B	Max wing-span 16 m Max overall length 18 m	Yes	Not requested	NIL
110	B	Max wing-span 16 m Max overall length 18 m	Yes	Not requested	NIL
111	B	Max wing-span 16 m Max overall length 18 m	Yes	Not requested	NIL
112	B	Max wing-span 16 m Max overall length 18 m	Yes	Not requested	NIL
113	B	Max wing-span 16 m Max overall length 18 m	Yes	Not requested	NIL
APRON 2					
201	D	Max wing-span 42 m Max overall length 55 m	Yes	Not requested	- Cannot be operated when stand 202 engaged - Entry/exit only TWY L when stand 204 engaged
202	E	Max wing-span 65 m Max overall length 71 m	Yes	Not requested	- Cannot be operated when stands 201 or 203 engaged - Entry/exit only TWY L when stand 204 engaged
203	D	Max wing-span 42 m Max overall length 55 m	Yes	Not requested	Cannot be operated when stands 202 or 204 engaged
204	E	Max wing-span 65 m Max overall length 71 m	Yes	Not requested	- Cannot be operated when stands 203 or 205 engaged - Entry/exit only TWY N when stand 202 engaged
205	D	Max wing-span 42 m Max overall length 55 m	Yes	Not requested	- Cannot be operated when stand 204 engaged - Entry/exit only TWYs N or P when stand 202 engaged
APRON 3					
301	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL
302	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	NIL
303	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL
304	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	NIL
305	D	Max wing-span 45 m Max overall length 55 m	Not allowed	Yes	NIL
306	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL
307	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	NIL
308	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL
309	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	NIL
310	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL
311	D	Max wing-span 45 m Max overall length 55 m	Not allowed	Yes	Cannot be operated when stand 313 engaged
312	C	Max wing-span 36 m Max overall length 44.50 m	Not allowed	Yes	Cannot be operated when stand 313 engaged
313	E	Max wing-span 61 m Max overall length 64 m	Not allowed	Yes	- Cannot be operated when stands 311 or 312 engaged - Follow-me compulsory - Entry/exit only TWY P

APRON 4					
401	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL
402	C	Max wing-span 36 m Max overall length 44.50 m	Yes	Not requested	NIL