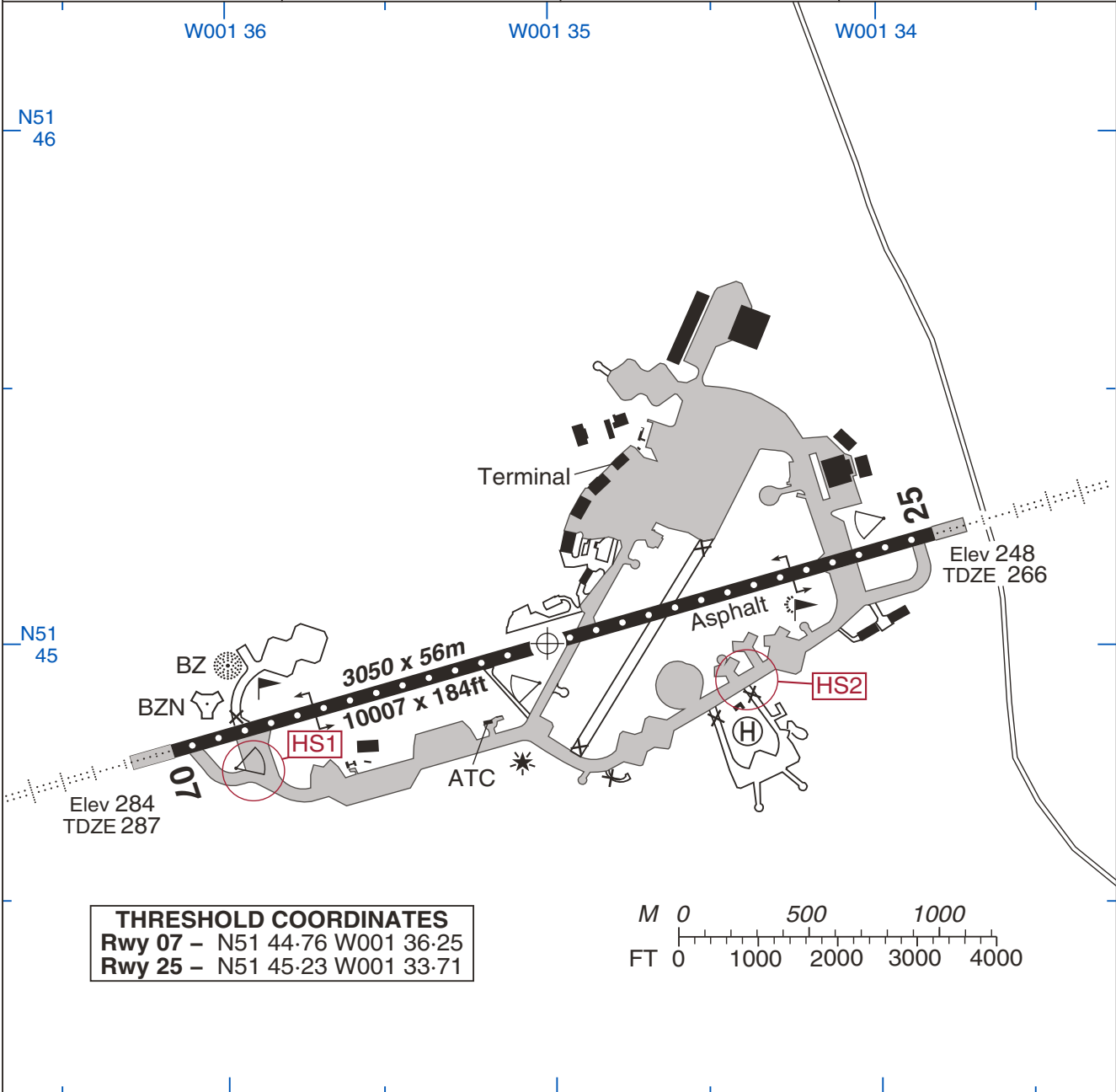


AERODROME

BRIZE NORTON

Elev 287	Var 0°	ARP	N51 45.00	W001 34.98 (WGS 84)	24 MAR 22	D1
BRIZE GROUND 341.2 121.725		TOWER 269.175 123.725		OPS 369.9 373.1 130.075		ATIS ② 284.975 126.5



THRESHOLD COORDINATES	
Rwy 07	N51 44.76 W001 36.25
Rwy 25	N51 45.23 W001 33.71

RWY	SLOPE	LDA m/ft	APP LGT		RWY LGT
07 (073°T)	0.36%D	3050/10007	P3° (58)	CL5B(H)	RTHL(H):REDL(H):RCLL(H):RENL(H)
25 (254°T)	0.36%U		P3° (51)		

1. **CAUTION.** HS1 and HS2 - vehicular traffic on MT route entering the aerodrome is not in radio contact with ATC.
- ② 126.5 VHF Freq subject to availability.
3. Acft are to make maximum radius, gentle turns on asphalt surfaces.
4. Cat A traffic on finals to either rwy can expect to see vehicular traffic crossing the MT routes within the RESA on the upwind end of the rwy.
5. Longitudinal and transverse Profiles of rwy outside ICAO criteria but Military Operations not affected.
6. RHAG inset:

a. Rwy 07 - 560m.

b. Rwy 25 - 560m.

For normal ops both cables DERIGGED, minimum 20 mins PNR.

BRIZE NORTON

AERODROME