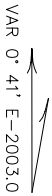
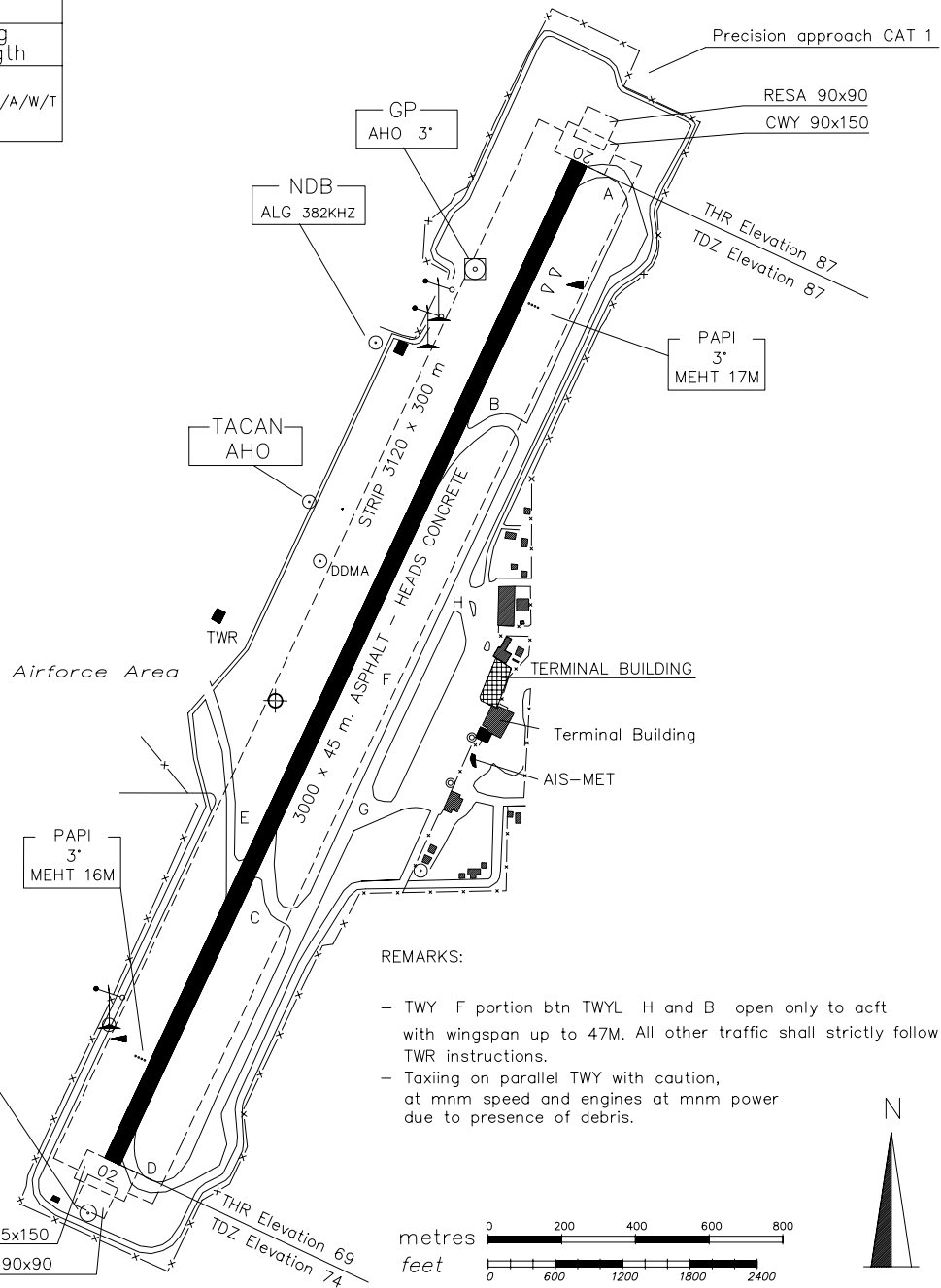


Bearings are magnetic Distances in metres Elevation in FT AMSL Coordinates ED50	TWR 118.85	AD ELEV 87	ALGHERO / FERTILIA	
		APRON ELEV 73		

RWY	QFU	THR	bearing strength
02	024°	N 40°37'15.03" E 08°17'03.67"	PCN80/F/A/W/T
20	204°	N 40°38'43.47" E 08°17'56.81"	

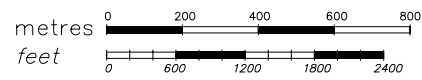


Annual rate of change 6'E
Anomaly zone

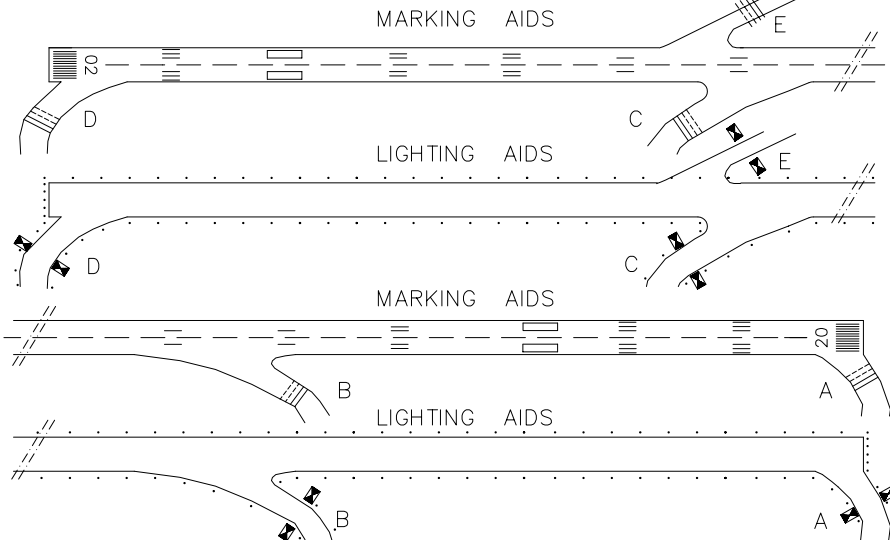


REMARKS:

- TWY F portion btm TWYL H and B open only to acct with wingspan up to 47M. All other traffic shall strictly follow TWR instructions.
- Taxiing on parallel TWY with caution, at mnm speed and engines at mnm power due to presence of debris.



TWY IDENT	WIDTH	bearing strength
A B C D E F G	23	PCN 80/ F/B/W/T



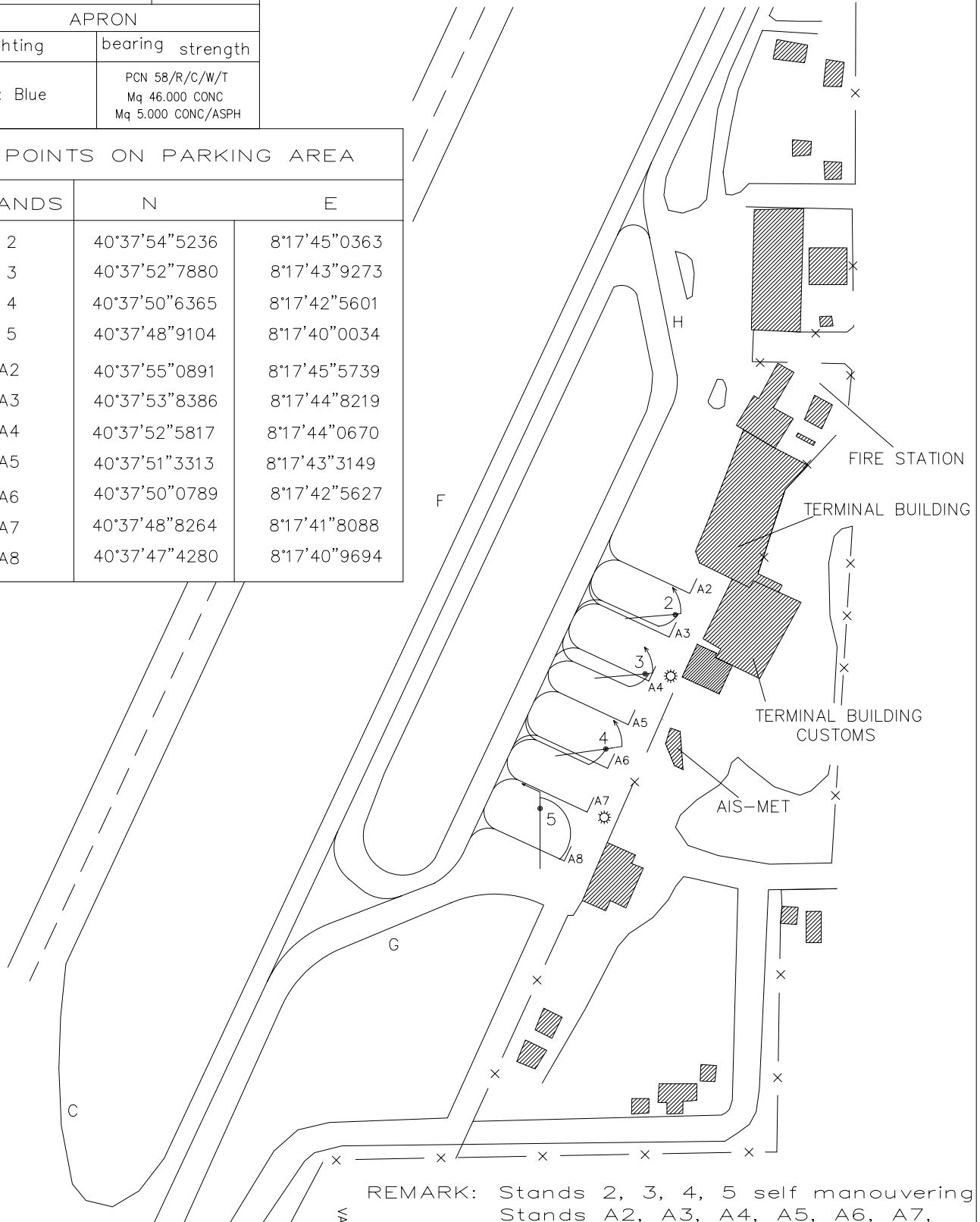
CHANGE: Up-dated Chart

Bearings are magnetic Distances in metres Elevation in FT AMSL Coordinates ED50	TWR 118.85	AD ELEV 87	ALGHERO / FERTILIA	
		APRON ELEV 73		
		L I E A	40°37'56" N	08°17'22" E

APRON	
lighting	bearing strength
Edge: Blue	PCN 58/R/C/W/T Mq 46.000 CONC Mq 5.000 CONC/ASPH

POINTS ON PARKING AREA		
STANDS	N	E
2	40°37'54"5236	8°17'45"0363
3	40°37'52"7880	8°17'43"9273
4	40°37'50"6365	8°17'42"5601
5	40°37'48"9104	8°17'40"0034
A2	40°37'55"0891	8°17'45"5739
A3	40°37'53"8386	8°17'44"8219
A4	40°37'52"5817	8°17'44"0670
A5	40°37'51"3313	8°17'43"3149
A6	40°37'50"0789	8°17'42"5627
A7	40°37'48"8264	8°17'41"8088
A8	40°37'47"4280	8°17'40"9694

CHANGE: TWY ID and New REMARK

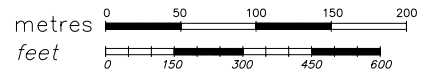


REMARK: Stands 2, 3, 4, 5 self manoeuvring
Stands A2, A3, A4, A5, A6, A7, A8 push-back



VAR 0° 41' E - 2003.0

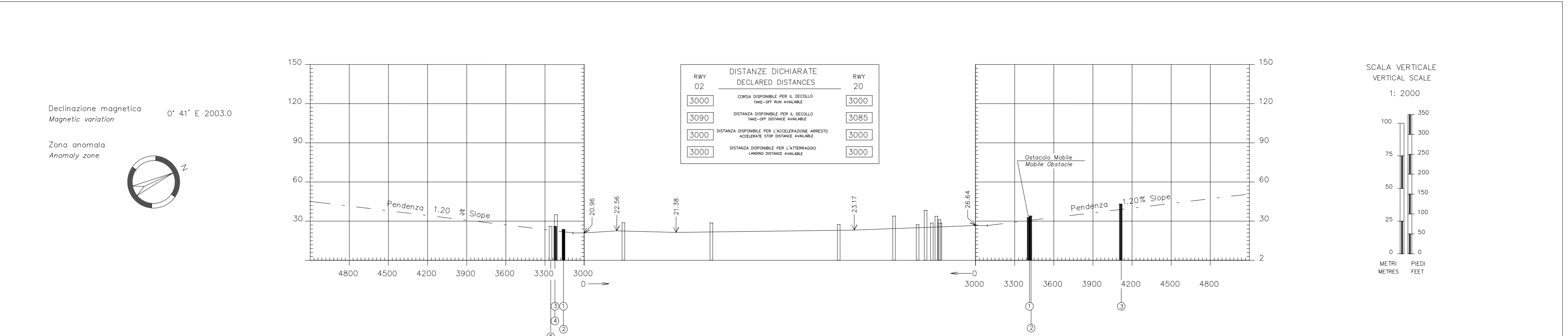
Annual rate of change 6'E
Anomaly zone



Dimensioni ed altitudine in metri
Dimensions and elevations in metres

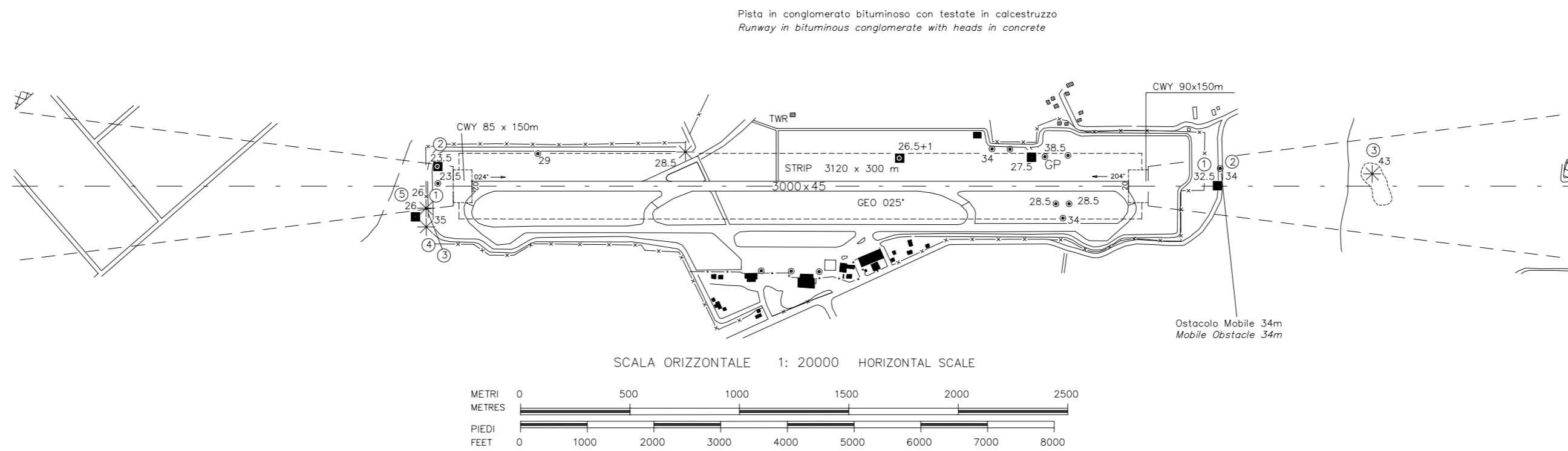
CARTA DEGLI OSTACOLI DI AERODROMO TIPO A OACI - Limitazioni operative
AERODROME OBSTACLE CHART ICAO TYPE A - Operating limitations

ITALY-ALGHERO / FERTILIA - RWY 02/20



CONSULTARE I NOTAM PER LE ULTIME INFORMAZIONI
CONSULT NOTAM FOR LATEST INFORMATION

LEGENDA / LEGEND	PIANTA PLAN	PROFILO PROFILE
Numero di identificazione / Identification number	①	①
Profilo ostacoli situati nell'area di decollo / Obstructions with in the take-off flight path area		┆
Profilo ostacoli situati fuori dell'area di decollo / Obstructions beyond the take-off flight path area		┆
Altitudine dell'ostacolo ed altezza dell'antenna se esistente / Obstacle altitude and antenna height if available	56+1.5	
Edificio o costruzione importante / Building or large structure	■	
Palo, torre, campanile, traliccio, antenna, ciminiera / Pole, tower, spire, lattice, antenna, chimney	○	
Albero o arbusto - Gruppo di alberi / Tree or shrub - Wooded areas	* - * * *	
Centro abitato / Built-up area	▨	
Ferrovia (uno o due binari) / Railroad (one or more tracks)	++ ++	
Linea trasporto energia elettrica - cavo sospeso / Transmission line - Overhead cable	-T-T-	
Recinzione / Fence	-X-X-	
Terrano sporgente dal piano ostacoli / Terrain penetrating obstruction plane	▬ ▬	



Le precisioni della carta sono quelle descritte nell'annesso 4' CAP. 3.9
The accuracy on the chart are specified in annex 4' chapter 3.9

VARIANTI		AMENDMENT RECORD	
N.	DATA DATE	REGISTRATO DA / ENTERED BY	