

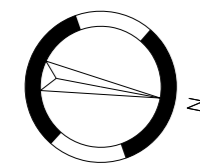
Dimensioni e altitudini in metri
Dimensions and elevations in metres

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

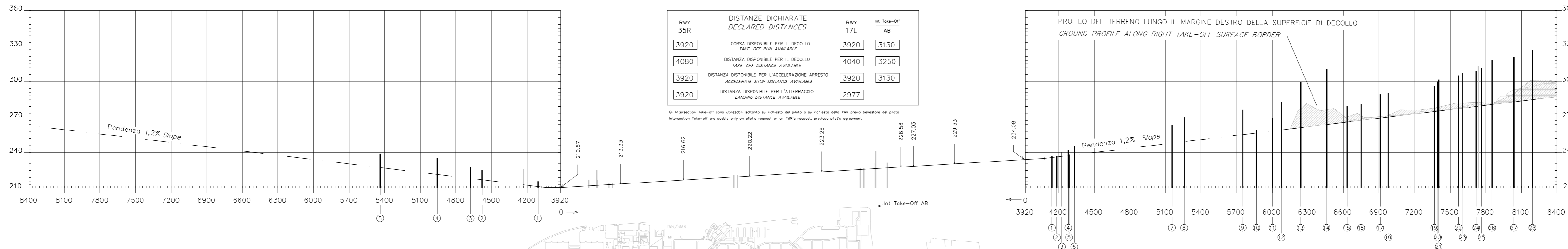
ITALY - MILANO / MALPENSA - RWY 35R/17L

Declinazione magnetica:
Magnetic variation: 3° E 2020.0

Italian Magnetic Model 2015

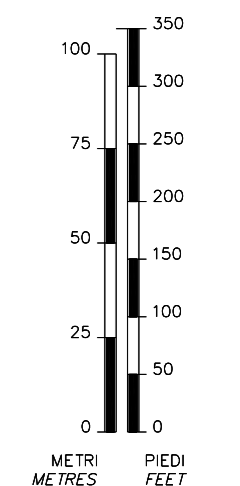


Annual rate of change: 8' E



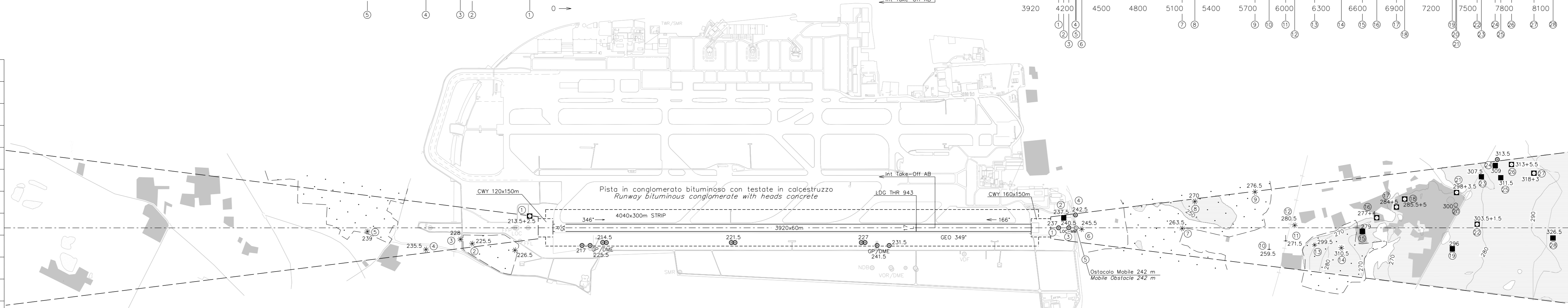
SCALA VERTICALE / VERTICAL SCALE

1:2000

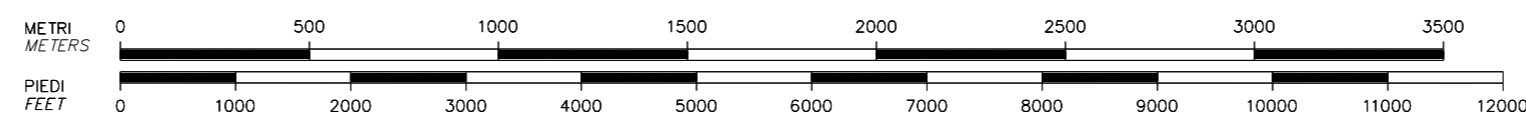


CONSULTARE I NOTAM PER LE ULTIME INFORMAZIONI
CONSULT NOTAM FOR LATEST INFORMATION

LEGENDA / LEGEND	PIANTA / PLAN	PROFILO / PROFILE
Numero di identificazione / Identification number	①	①
Profilo ostacoli situati nell'area di decollo / Obstructions within the take-off flight path area		
Profilo ostacoli situati al di 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, antenna, ciminiera / Pole, tower, spire, antenna, chimney	⊙	
Traliccio / Lattice	⊥	
Gru / Crane	•	
Albero, o arbusto - Gruppo di alberi / Tree or shrub - Wooded areas	* / *	
Centro abitato / Built-up area	■	
Ferravia (uno o due binari) / Railway (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	⬆	⬆



SCALA ORIZZONTALE 1: 20000 HORIZONTAL SCALE



1) RILEVAMENTO MAGNETICO E DISTANZA CALCOLATI DAL FINE PISTA 17L
1) MAGNETIC BEARING AND DISTANCE COMPUTED FROM RWY 17L END

1) 347° - 14882 MT
Hill/Tree Elev. 458.5 MT

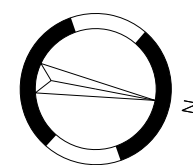
VARIANTI		AMENDMENT RECORD	
N.	DATA DATE	REGISTRATO DA ENTERED BY	

Le precisioni della carta sono quelle descritte nell'Annesso 4 ICAO, Capitolo 3.9
Accuracies on the chart are specified in ICAO Annex 4, Chapter 3.9

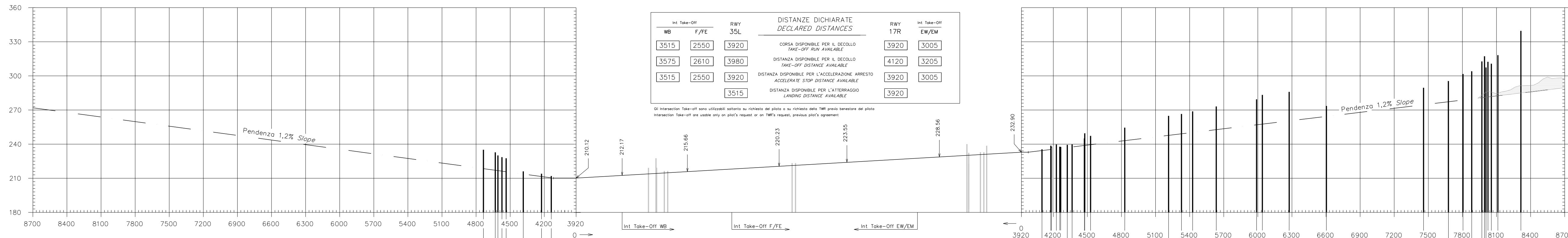
CARTA DEGLI OSTACOLI DI AERODROMO TIPO A OACI-Limitazioni operative
AERODROME OBSTACLE CHART ICAO TYPE A-Operating Limitations

Declinazione magnetica: 3° E 2020.0
Magnetic variation:

Italian Magnetic Model 2015

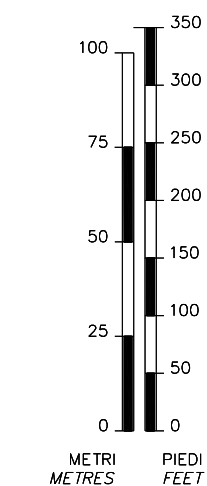


Annual rate of change: 8' E



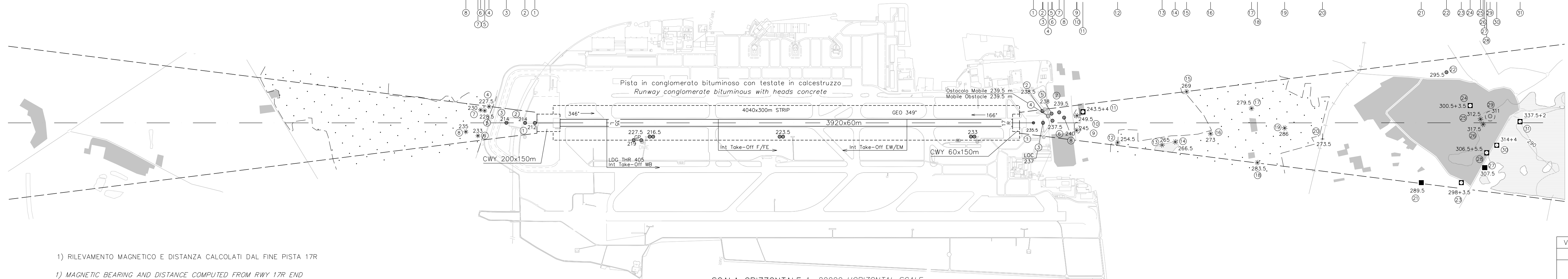
SCALA VERTICALE
VERTICAL SCALE

1:2000



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

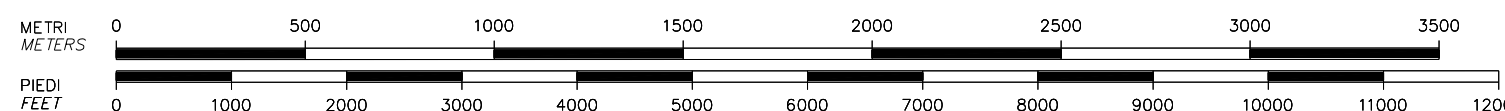
Table with 4 columns: LEGENDA, LEGEND, PIANTA PLAN, PROFILO PROFILE. Lists symbols for various obstacles like buildings, towers, trees, and terrain.



1) RILEVAMENTO MAGNETICO E DISTANZA CALCOLATI DAL FINE PISTA 17R

1) MAGNETIC BEARING AND DISTANCE COMPUTED FROM RWY 17R END

SCALA ORIZZONTALE 1: 20000 HORIZONTAL SCALE



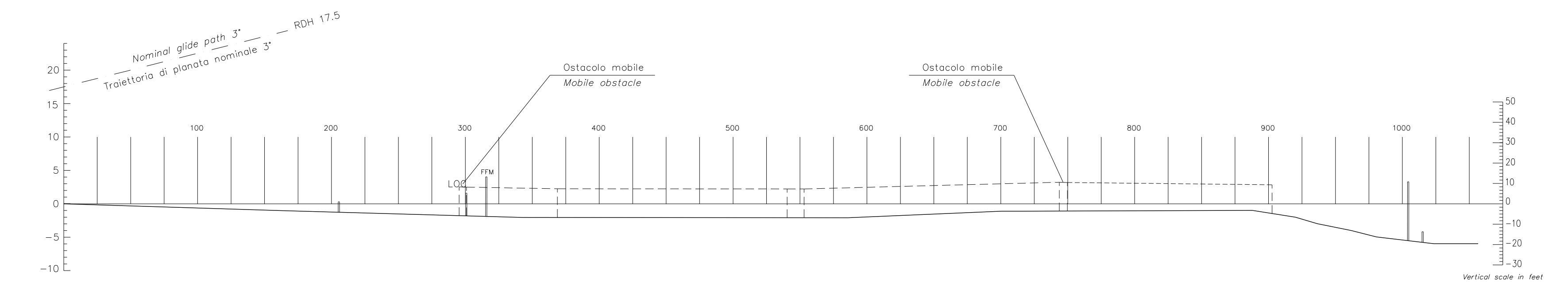
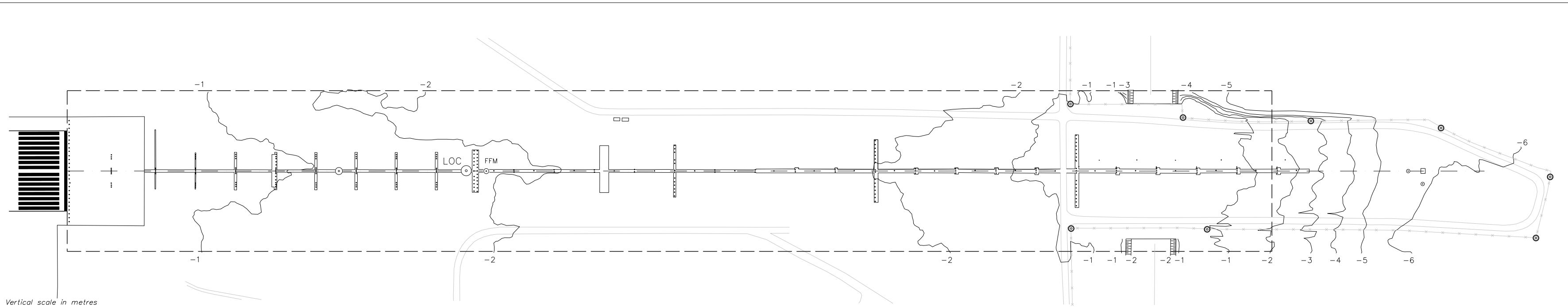
Le precisioni della carta sono quelle descritte nell'Annesso 4 ICAO, Capitolo 3.9
Accuracies on the chart are specified in ICAO Annex 4, Chapter 3.9

Table with 3 columns: VARIANTI, AMENDMENT RECORD, N, DATA DATE, REGISTRATO DA ENTERED BY.

Dimensioni ed altezze in metri
 Dimensions and heights in metres

CARTA DEL PROFILO DEL TERRENO PER AVVICINAMENTI DI PRECISIONE
 PRECISION APPROACH TERRAIN CHART

ITALY – MILANO / MALPENSA – RWY 35R



CHANGE: Aeronautical Information Updated

LEGENDA		LEGEND	
Canali		Drains	
Strada		Road	
Curva di livello		Contour line	
Profilo asse sentiero		Center line profile	
Fabbricato		Building	
Ferrovia		Railroad	
Luci di avvicinamento		Approach lights	

SCALA ORIZZONTALE
 HORIZONTAL SCALE 1:2500

SCALA VERTICALE
 VERTICAL SCALE 1:500

CURVE DI LIVELLO E QUOTE SONO RIFERITE ALLA ELEVAZIONE DELLA RWY THR 35R
 CONTOURS AND HEIGHTS ARE RELATED TO ELEVATION OF RWY THR 35R

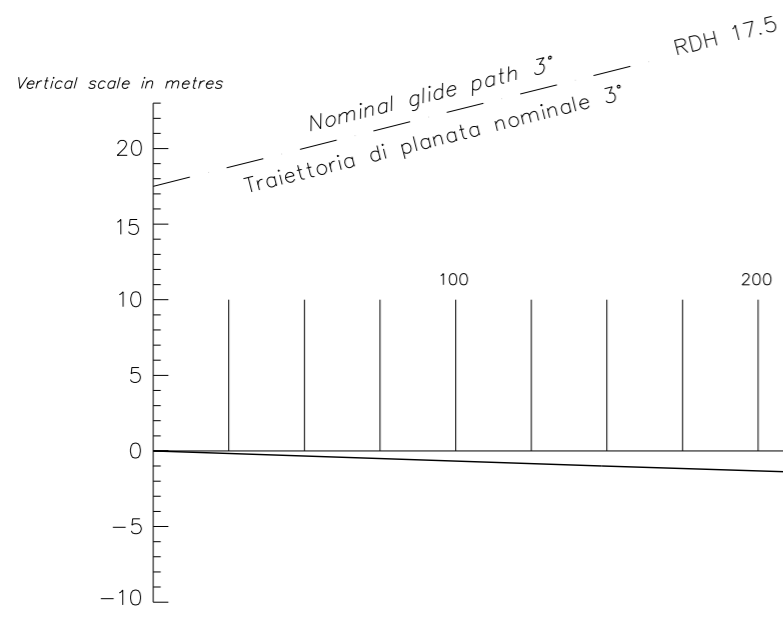
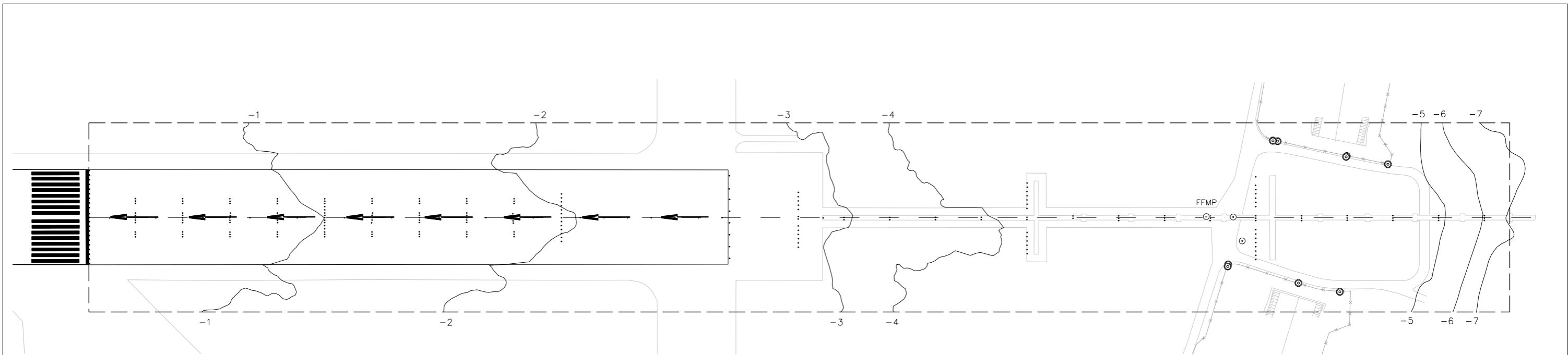
VARIANTI AMENDMENT RECORD		
N°	DATA DATE	REGISTRATO DA: ENTERED BY:

Dimensioni ed altezze in metri
 Dimensions and heights in metres

CARTA DEL PROFILO DEL TERRENO PER AVVICINAMENTI DI PRECISIONE
 PRECISION APPROACH TERRAIN CHART

ITALY – MILANO / MALPENSA – RWY 35L

CHANGE: Aeronautical Information Updated



LEGENDA		LEGEND	
Canali		Drains	
Strada		Road	
Curva di livello		Contour line	
Profilo asse sentiero		Center line profile	
Fabbricato		Building	
Ferrovia		Railroad	
Luci di avvicinamento		Approach lights	

SCALA ORIZZONTALE
 HORIZONTAL SCALE 1:2500

SCALA VERTICALE
 VERTICAL SCALE 1:500

CURVE DI LIVELLO E QUOTE SONO RIFERITE ALLA ELEVAZIONE DELLA RWY THR 35L
 CONTOURS AND HEIGHTS ARE RELATED TO ELEVATION OF RWY THR 35L

VARIANTI AMENDMENT RECORD		
N°	DATA DATE	REGISTRATO DA: ENTERED BY: