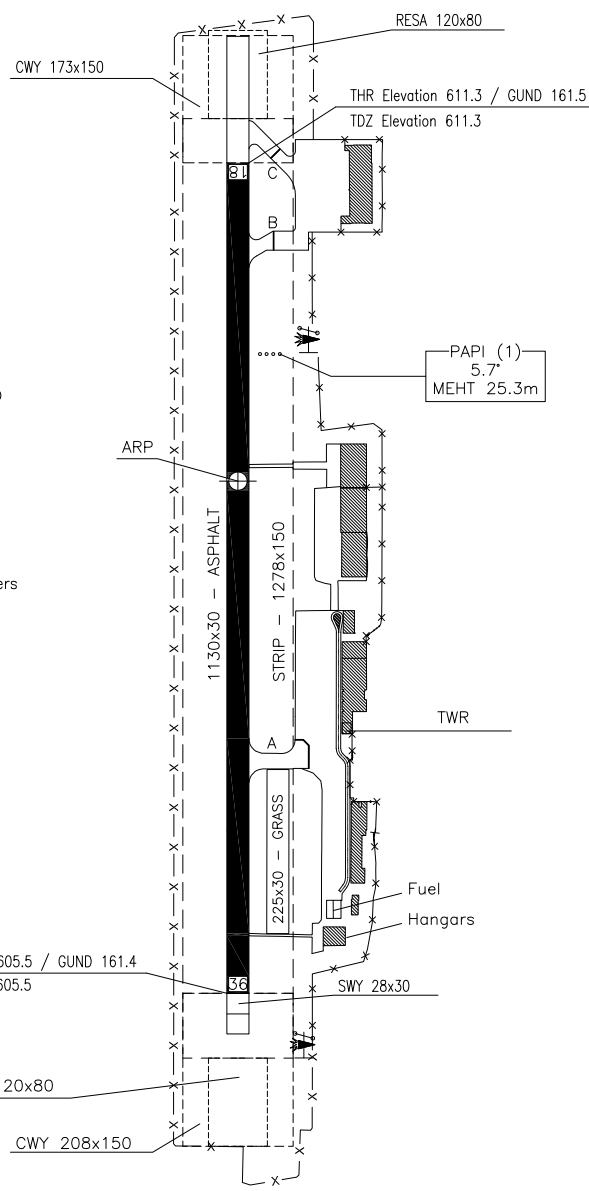
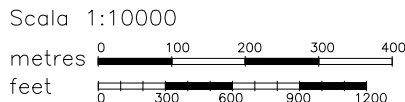


Bearings are magnetic Distances in metres Elevation in FT AMSL Coordinates WGS84	AFIS 119.650	AD ELEV 610	TRENTO / MATTARELLO	
		APRON ELEV 605	L I D T	46°01'24" N 011°07'30" E

RWY	QFU	THR	bearing strength
18	180°	N 46°01'38.17" E 011°07'29.64"	16000 Kg
36	360°	N 46°01'01.50" E 011°07'29.64"	S I W L
RWY	QFU	THR	
18GLD	180°	N 46°01'11.41" E 011°07'31.20"	
36GLD	360°	N 46°01'04.13" E 011°07'30.90"	

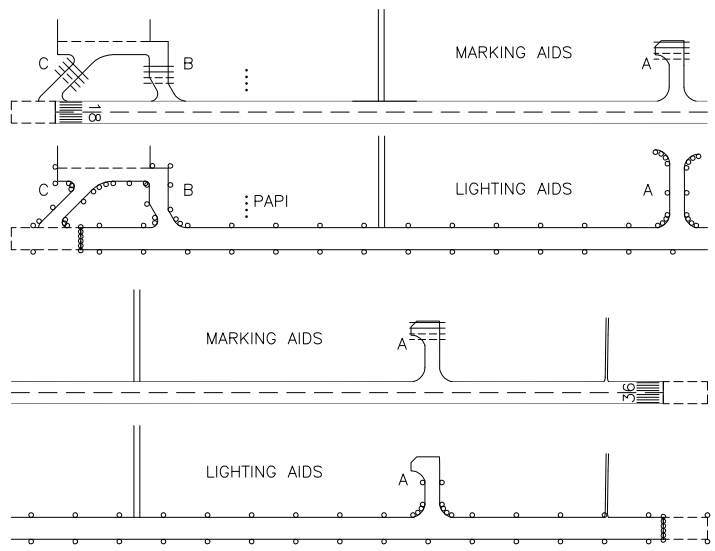


VAR 1° E - 2005.0
Annual rate of change 5'E



REMARKS:
(1) PAPI RWY18 for the exclusive use of helicopters

TWY IDENT	WIDTH	bearing strength
A	21	16000Kg S I W L
B	18	9000Kg S I W L
C	18	16000Kg S I W L



CHANGE: TWY's ID, declared distances and RWY physical characteristics