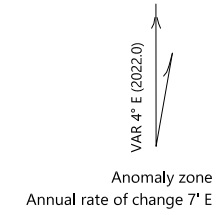


AIRCRAFT PARKING DOCKING CHART – WEST APRON

Bearings are magnetic Distances in metres Elevation in FT AMSL Coordinates WGS 84	AFIS 119.175	AD ELEV 123
		APRON ELEV 123
	WEST APRON (Stands 21-22-23-24-25-26-27)	
	LIGHTING Edge: Blue	BEARING STRENGTH Surface: Mq 12000 - Asphalt

SALERNO Pontecagnano		
L I R I	40°37'12" N	014°54'45" E

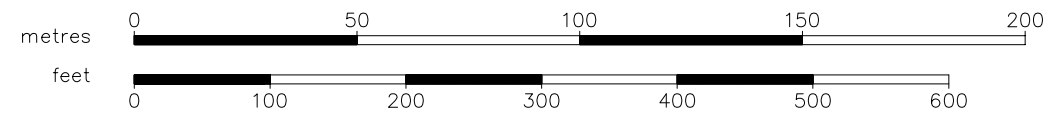
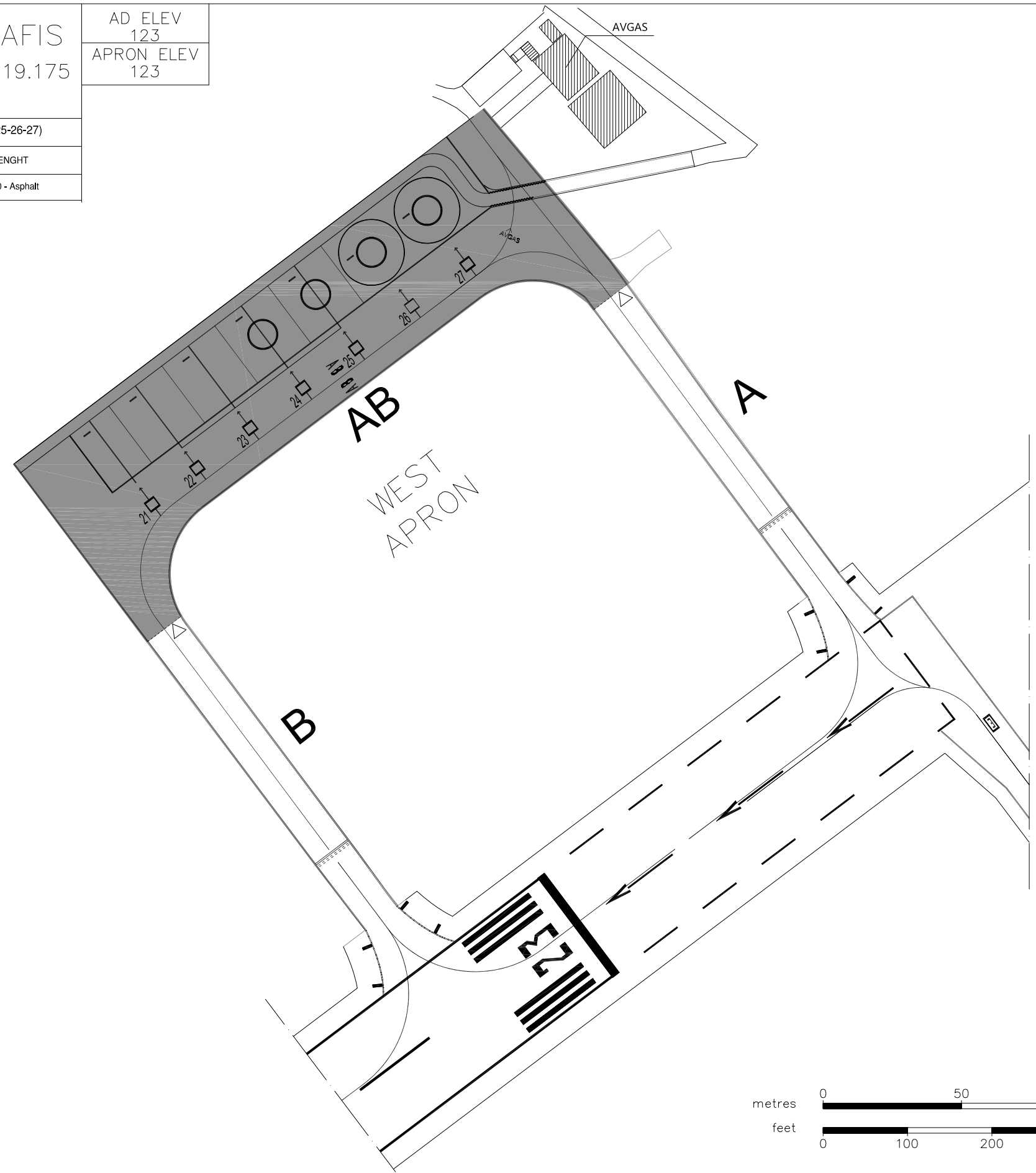
TWY IDENT	WIDTH	bearing strength	WEST APRON (Stands 21-22-23-24-25-26-27)	
A	15	PCN 10/F/B/Y/T	LIGHTING Edge: Blue	BEARING STRENGTH Surface: 12.800 mq Strength: PCN 10/F/B/Y/T
B	15	PCN 10/F/B/Y/T		
AB	24	PCN 10/F/B/Y/T	STANDS	POINTS ON PARKING AREA
				N
				E
			21 STOP1	40°37'26",00 014°54'51",99
			22 STOP1	40°37'26",41 014°54'52",69
			23 STOP1	40°37'26",89 014°54'53",50
			24 STOP1	40°37'27",36 014°54'54",30
			STOP2	40°37'27",19 014°54'54",49
			25 STOP1	40°37'27",84 014°54'55",11
			STOP2	40°37'27",67 014°54'55",29
			26 STOP1	40°37'28",17 014°54'56",13
			27 STOP1	40°37'28",68 014°54'56",97



Remarks
APRON AREA is delimited by "End of Apron" markings

- INTERMEDIATE HOLDING POSITIONS
- APRON AREA

CHANGE: LAYOUT UPDATED



Data provided by GESAC