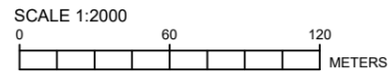
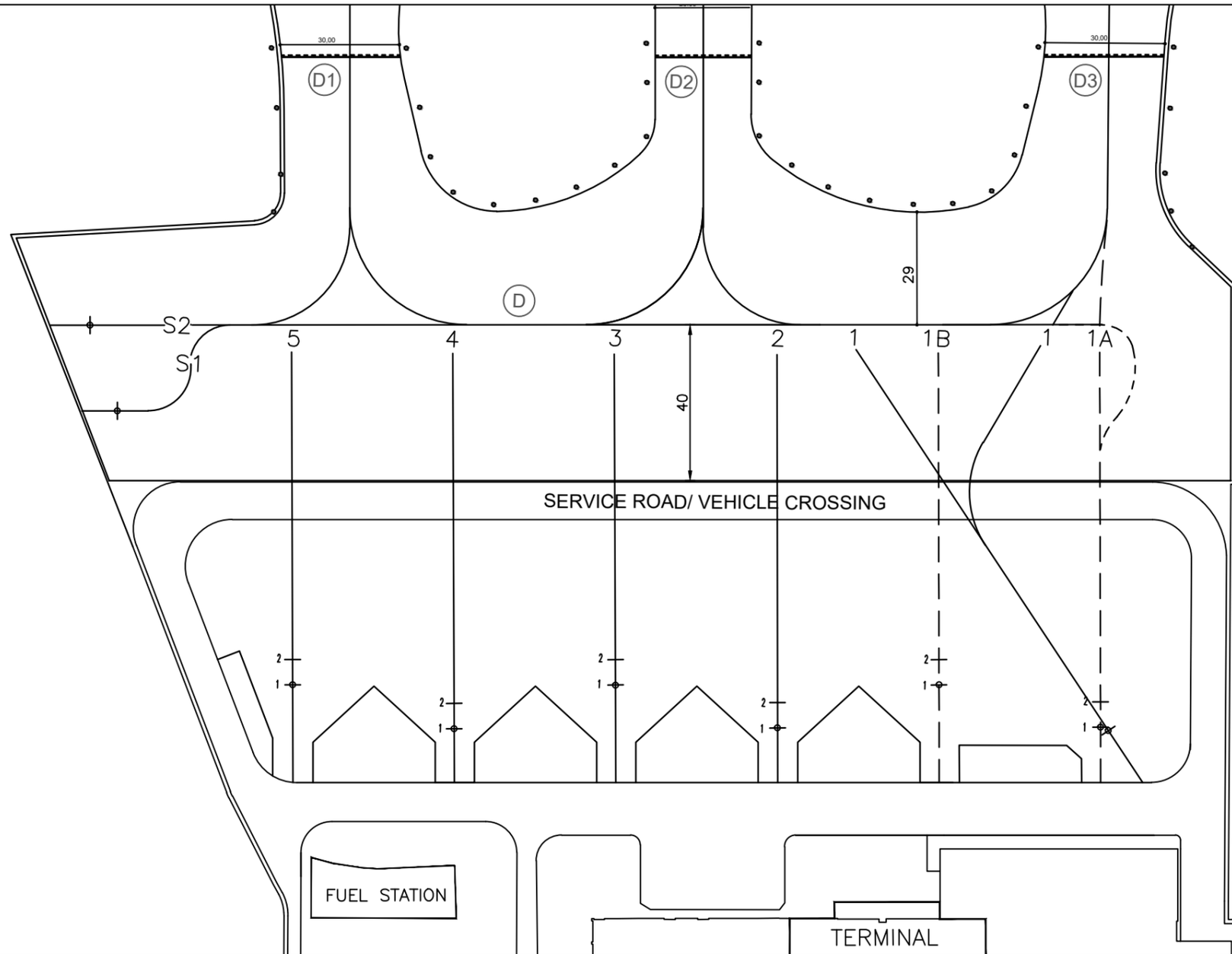


AIRCRAFT PARKING/ DOCKING CHART- ICAO

PREVEZA / AKTION Airport

-ELEVATIONS AND DIMENSIONS IN METERS
-BEARINGS ARE MAGNETIC
-COORDINATES IN WGS' 84



LEGEND	
TAXIWAY EDGE LIGHTS	●
RUNWAY HOLDING POSITION	▬
TAXIWAY DESIGNATION	(D)
AIRCRAFT STAND	2
-APRON: ASPHALT -THE COORDINATES PROVIDED REPRESENT THE FRONT STOP BAR OF THE STAND (1)	

INS COORDINATES FOR AIRCRAFT STANDS		
MAIN APRON		
POINT	LATITUDE	LONGITUDE
1	385548.07N	0204617.20E
1A	385548.07N	0204617.29E
1B	385548.24N	0204619.05E
2	385549.07N	0204620.48E
3	385549.24N	0204622.25E
4	385550.08N	0204623.68E
5	385550.24N	0204625.45E

INS COORDINATES FOR AIRCRAFT STANDS		
GA APRON		
POINT	LATITUDE	LONGITUDE
S1	385548.67N	0204628.27E
S2	385548.09N	0204628.88E

CHANGES
-Magnetic variation updated
-Additional centerline for parking stand 1A depicted

ATS COMMUNICATIONS FACILITIES			
SERVICE DESIGNATION	CALL SIGN	FREQUENCY	REMARKS
APP	AKTION APPROACH	120.450 MHZ	Primary freq. cov. FL 125/40 NM
		122.100 MHZ	RGA
		121.500 MHZ	Emergency
		243.000 MHZ	MIL Emergency
TWR	AKTION TOWER	362.300 MHZ	MIL
		120.450 MHZ	Primary freq. cov. FL 40/ 25NM
		122.100 MHZ	RGA
		257.800 MHZ	MIL RGA
G/A/G	AKTION RADIO	121.500 MHZ	Emergency
		243.000 MHZ	MIL Emergency
		5637 KHZ	Primary freq.
		2989 KHZ	Primary freq.

All ATS Communication Facilities under responsibility of HAF, except G/A/G service (CAA).