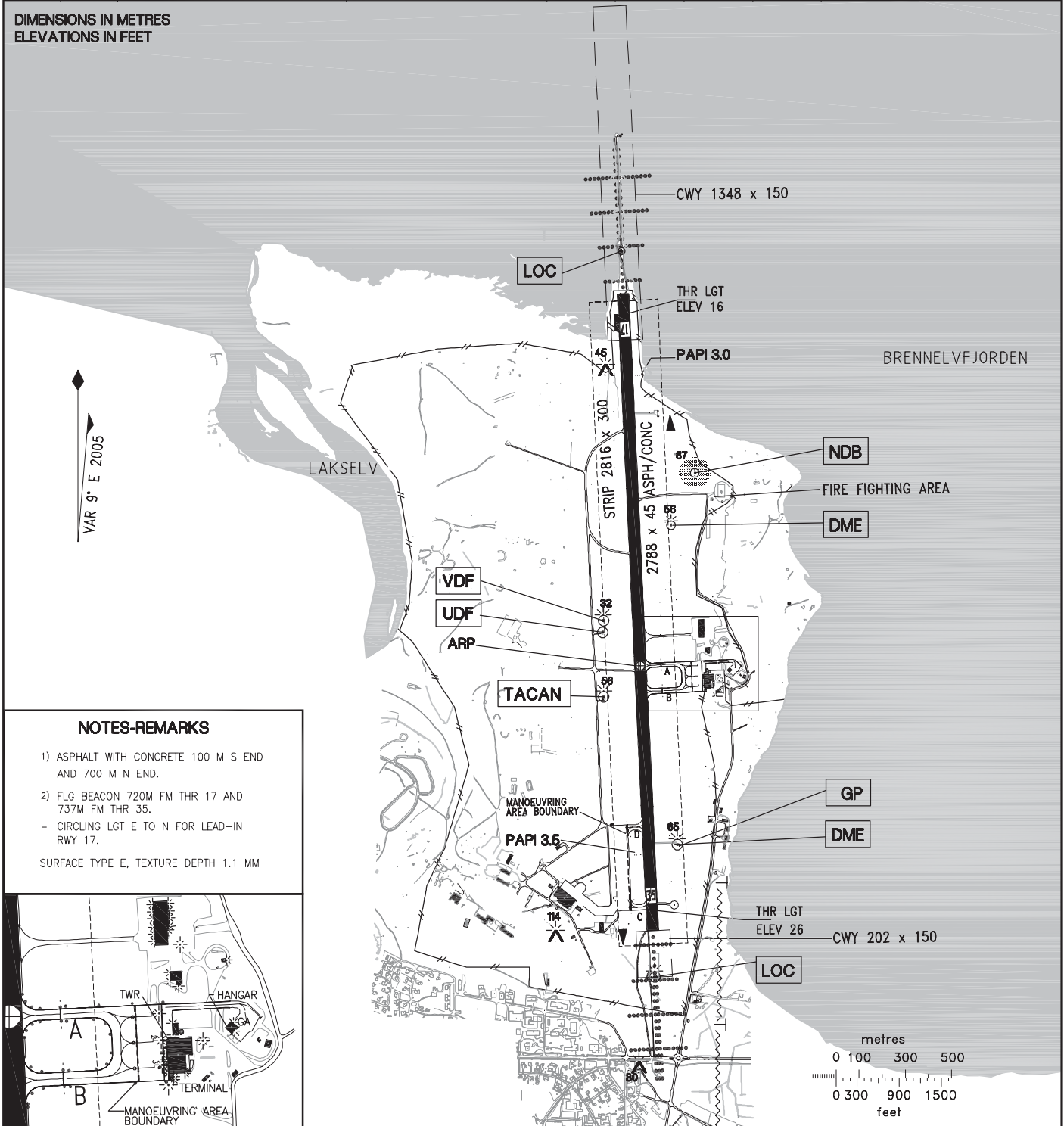


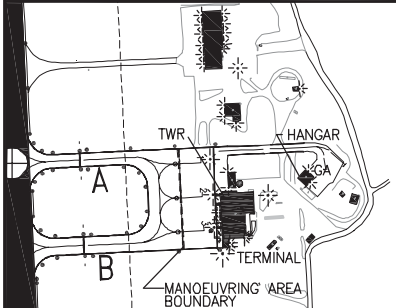
AERODROME CHART		70°04'00"N 024°58'26"E WGS 84		AD ELEV 26 FT	ATIS 136.325 MHz TWR 118.900 MHz		LAKSELV BANAK NORWAY		
RWY	BRG (GEO)	THRESHOLD		BEARING STRENGTH	DECLARED DISTANCES				TWY AND APRON
					TORA	ASDA	TODA	LDA	
17	175.42°	700449.58 N	0245814.74 E	PCN-70 F/A/W/U	2788	2788	2990	2696	TWY A - 18M WIDE
35	355.43°	700325.82 N	0245834.39 E	PCN-70 F/A/W/U	2696	2696	4044	2604	TWY B - 23M WIDE. PCN - 70/F/A/X/U. APRON 17FT.

DIMENSIONS IN METRES
ELEVATIONS IN FEET

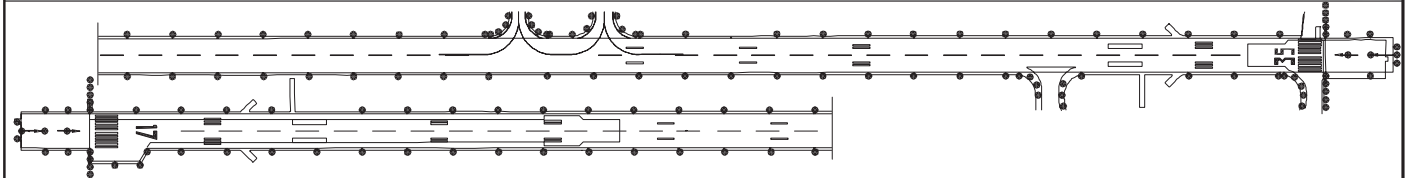


NOTES-REMARKS

- 1) ASPHALT WITH CONCRETE 100 M S END AND 700 M N END.
- 2) FLG BEACON 720M FM THR 17 AND 737M FM THR 35.
- CIRCLING LGT E TO N FOR LEAD-IN RWY 17.
SURFACE TYPE E, TEXTURE DEPTH 1.1 MM



LIGHTING AND MARKING AIDS RWY 17/35 AND EXIT TWY



RWY	APCH	THR	PAPI	EDGE	END	RWY	APCH	THR	PAPI	EDGE	END
17	W CL/XBAR LIL/H 2)	G LIH	3.0' MEHT 42FT	1976M W/720M Y LIH	R LIH	35	W CL/XBAR LIH 1) 2)	G LIH	3.5' MEHT 45FT	1884M W/720M Y LIH	R LIH

CHANGES: NEW ELEV DUE TO NEW GEOID MODEL, ATIS, FREQ AND EDITORIAL