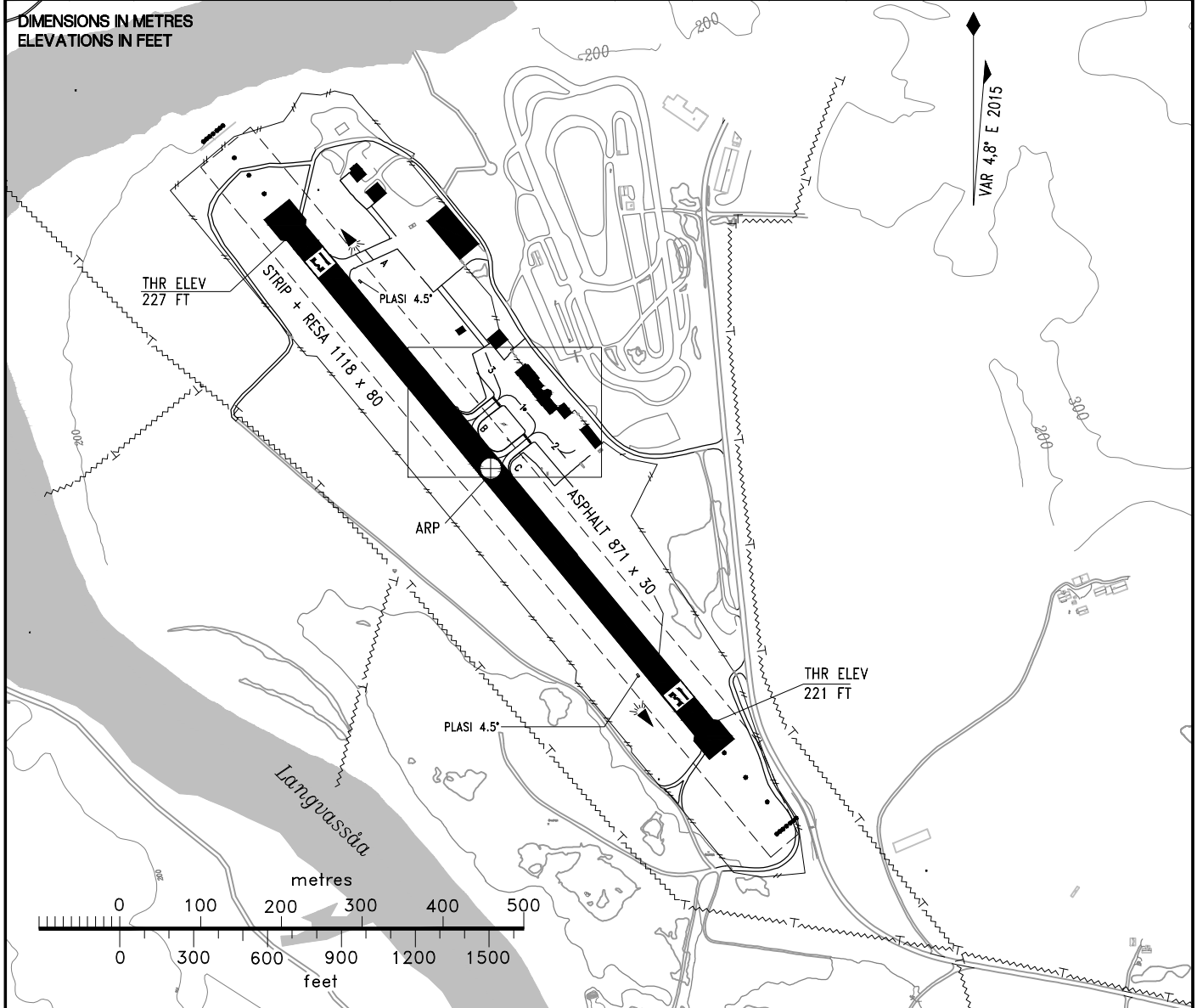
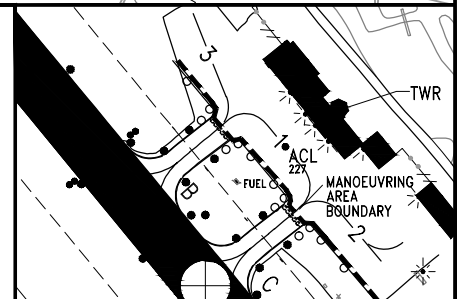


AERODROME CHART		66°21'50"N 014°18'05"E WGS 84		AD ELEV 229 FT	AFIS 119.950 MHZ	MO I RANA RØSSVOLL NORWAY			
RWY	BRG (GEO)	THRESHOLD		BEARING STRENGTH	DECLARED DISTANCES				TWY AND APRON
					TORA	ASDA	TODA	LDA	
13	139.78°	662159.52 N	0141745.14 E	PCN-15 F/B/X/U	835	835	835	801	APRON ASPH, PCN-15/F/B/X/U TWY A WID 11M, ASPH. TWY B, C WID 15M, ASPH. PCN-15/F/B/X/U
31	319.79°	662139.77 N	0141826.73 E	PCN-15 F/B/X/U	837	837	837	801	

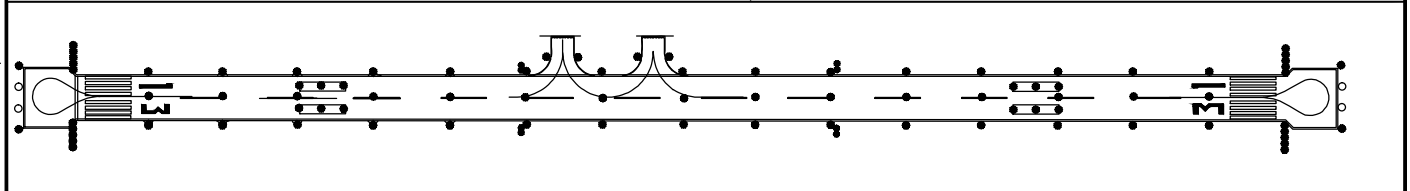


NOTES-REMARKS

- 1) XBAR AT 150M. INNERMOST LGT 30M FM THR AND FLUSH WITH SURFACE.
- 2) FLG W LGT AT CENTER OF X-BAR.
2Y CIRCLING LGT, 2Y LEAD-IN LGT AND 5 OMNIDIRECTIONAL W SEQUENCED FLASHING LGT NW OF AD.
- 3) 6Y LEAD IN LGT AND 15 W SEQUENCED FLASHING LIGHT FM LOC/DME TO XBAR.
- 4) DUAL PLASI RWY 13. REF AD2 ENRA AD 2.14.
- 5) SCREENHEIGHT 41.0 FT.
 - RWY 13 AND 31: LGTD AIMING POINT.
 - RWY 13 AND 31: BALKED LDG GUIDANCE LGT LOCATED 295M FM THR.
 - TWY A IS ONLY APPROVED FOR DAYLIGHT OPERATIONS.
 - SURFACE TYPE E, TEXTURE DEPTH 1.5MM, GROOVED.



LIGHTING AND MARKING AIDS RWY 13/31 AND EXIT TWY



RWY	APCH	THR	PLASI	RWY CL	EDGE	END	RWY	APCH	THR	PLASI	RWY CL	EDGE	END
13	W CL/XBAR LIL/H ¹⁾²⁾	G LIH 4.5° MEHT 28FT ⁴⁾		801M/50M W LIL	550M W/250M Y LIH	R LIH	31	W CL/XBAR LIL/H ¹⁾³⁾	G LIH 4.5° MEHT 28FT ⁵⁾		801M/50M W LIL	550M W/250M Y LIH	R LIH

CHANGES: RWY ID, EDITORIALS.