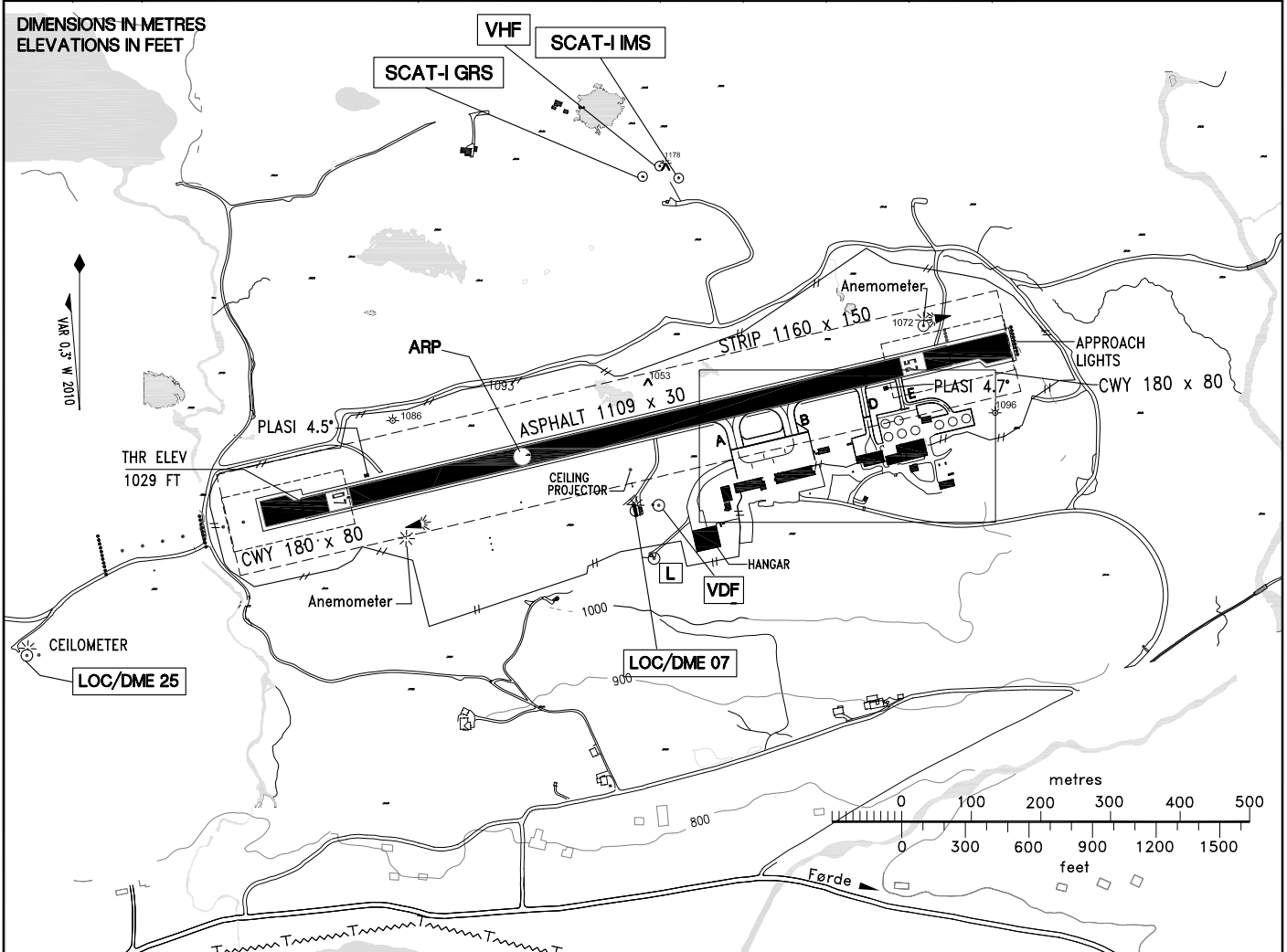
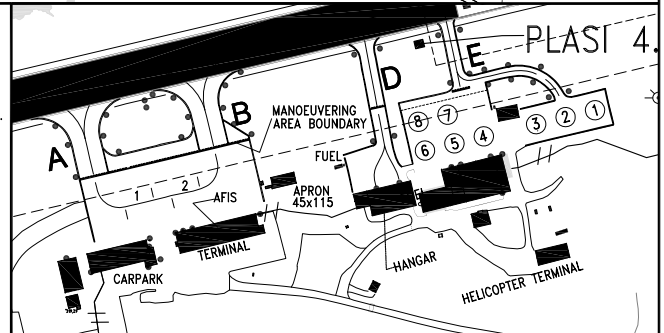


| <b>AERODROME CHART</b> |              | 61°23'28"N<br>005°45'25"E<br>WGS 84 |              | <b>AD ELEV 1045 FT</b> | <b>AFIS 118.450 MHZ</b> |      |      | <b>FØRDE<br/>BRINGELAND<br/>NORWAY</b> |  |
|------------------------|--------------|-------------------------------------|--------------|------------------------|-------------------------|------|------|--|--|
| RWY                    | BRG<br>(GEO) | THRESHOLD                           |              | BEARING<br>STRENGTH    | DECLARED DISTANCES      |      |      |  | TWY AND APRON  |
|                        |              |                                     |              |                        | TORA                    | ASDA | TODA | LDA                                    |  |
| 07                     | 073.83°      | 612325.38 N                         | 0054503.70 E | PCN - 15/F/A/Y/U       | 930                     | 930  | 1110 | 870                                    | TWY A, B: WIDTH 20M.<br>TWY D: WIDTH 11M. TWY E: WIDTH 9M.<br>APRON ELEV 1048 FT<br>PCN - 15/F/A/Y/U |
| 25                     | 253.85°      | 612334.01 N                         | 0054605.81 E | PCN - 15/F/A/Y/U       | 979                     | 979  | 1159 | 890                                    |  |

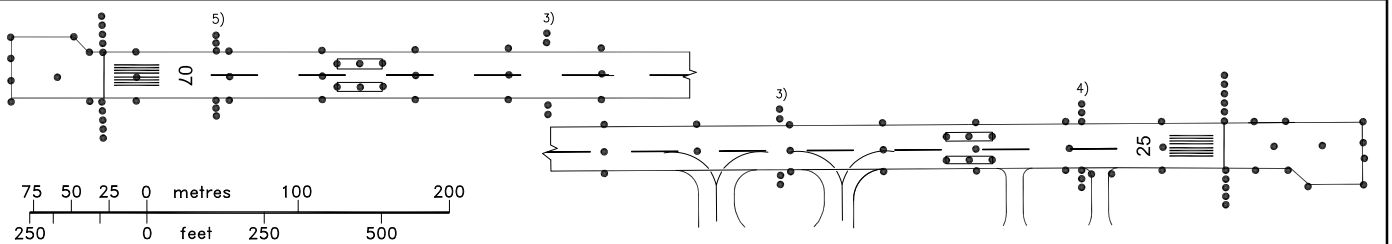


**NOTES-REMARKS**

- 1) SEQUENCED FLG W APCH LGT BTN 1259 AND 239 M FM THR.
- 2) REDUCED APCH LGT SYSTEM, SEQUENCED FLASHING LGT BTN 2140M AND 840M FM THR.
- 3) RWY 07 AND 25: BALKED LANDING GUIDANCE LIGHTS 185M FM PLASI.  
- RWY 07 AND 25: LGTD AIMING POINTS.



**LIGHTING AND MARKING AIDS RWY 07/25 AND EXIT TWY**



CHANGES: VHF, FUEL AND EDITORIAL.

| RWY | APCH LGT                      | THR LGT | PLASI          | RWY CL         | EDGE                       | END                 |
|-----|-------------------------------|---------|----------------|----------------|----------------------------|---------------------|
| 07  | CAT1 300M LIL/H <sup>1)</sup> | G LIH   | 4.5' MEHT 27FT | 960M/60M W LIL | 560M/60M W, 370M/60M Y LIH | R LIH <sup>4)</sup> |
| 25  | CAT1 94M LIH <sup>2)</sup>    | G LIH   | 4.7' MEHT 25FT | 960M/60M W LIL | 608M/60M W, 371M/60M Y LIH | R LIH <sup>5)</sup> |