

PLANO DE ESTACIONAMIENTO
Y ATRAQUE DE AERONAVES-OACI

ELEV
APN
843

TWR 122.205 C

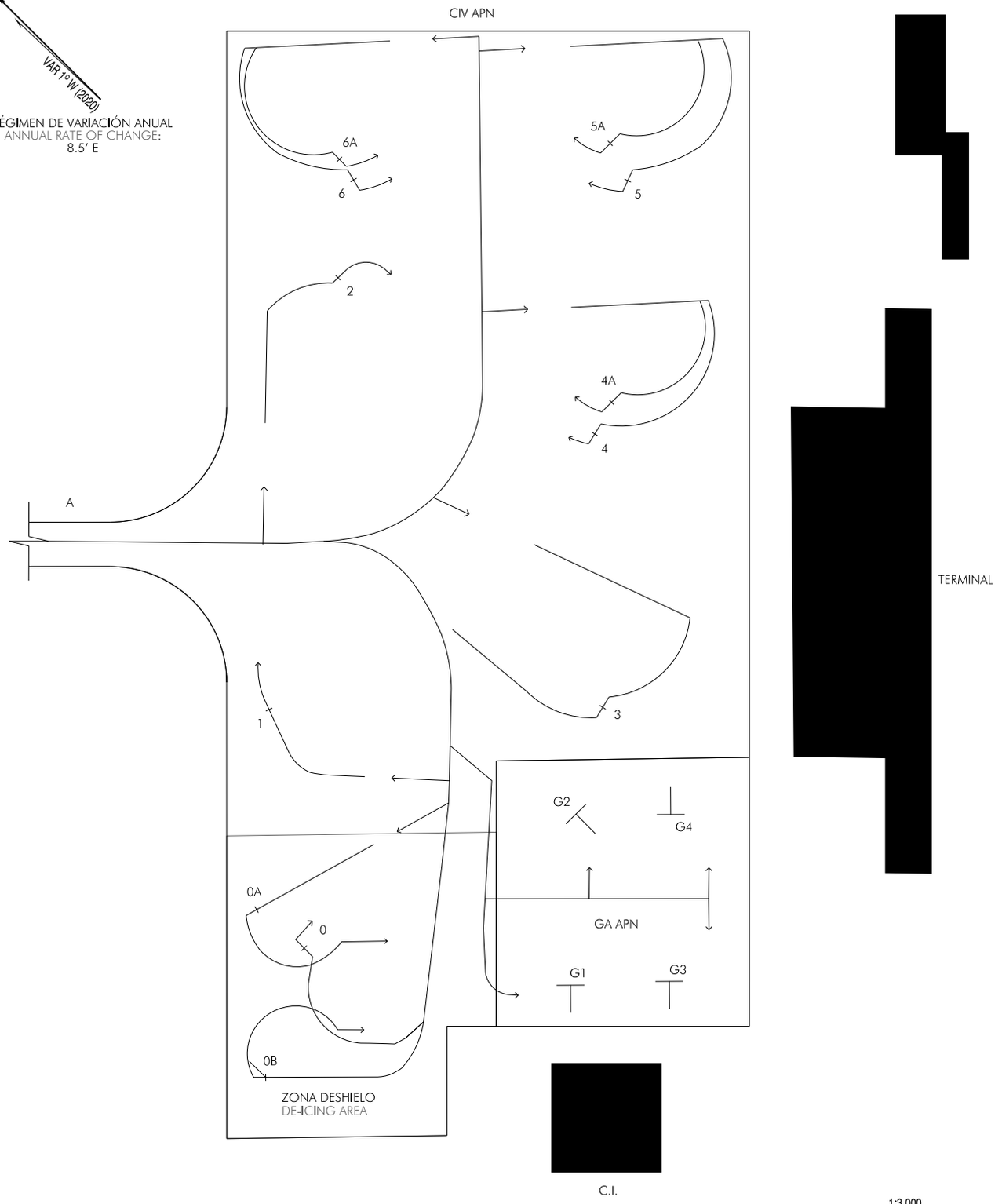
VALLADOLID/Villanubla

ELEV, DIM: M

RESISTENCIA APN // APN STRENGTH: PCN 72/R/C/W/T.
APN LGT: TORRES DE ILUMINACIÓN Y BORDE // FLOODLIGHTING POLES AND EDGE.

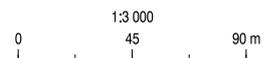
PROCEDIMIENTOS DE BAJA VISIBILIDAD: VER AD 2-LEVD CASILLA 22.
LOW VISIBILITY PROCEDURES: SEE AD 2-LEVD ITEM 22.

VAR 1°W (2020)
RÉGIMEN DE VARIACIÓN ANUAL
ANNUAL RATE OF CHANGE:
8.5' E



CAMBIOS: CORRECCIÓN EDITORIAL.
CHANGES: FORMAL EDITING.

| | |
|------|---|
| PRKG | 1 |
|------|---|



CARACTERÍSTICAS DE LOS PUESTOS DE ESTACIONAMIENTO
 AIRCRAFT STANDS CHARACTERISTICS

| PRKG | RAMPA RAMP | COORD | SALIDA EXIT | MAX ACFT | APROAR NOSE TO | OBSERVACIONES REMARKS |
|------|---------------|------------------------|----------------|----------|-------------------|-------------------------------------|
| 0 | – | 414223.76N 0045048.64W | A | B738 | N | DESHIELO // DE-ICING. INCOMP. 0A-0B |
| 0A | – | 414224.26N 0045048.67W | A | CRJ2 | W | DESHIELO // DE-ICING. INCOMP. 0 |
| 0B | – | 414223.28N 0045049.98W | A | AT72 | NW | DESHIELO // DE-ICING. INCOMP. 0 |
| 1 | – | 414225.27N 0045046.94W | A | AT72 | NE | – |
| 2 | – | 414227.20N 0045042.90W | A | B738 | E | – |
| 3 | – | 414223.25N 0045044.51W | A | B752 | W | – |
| 4 | – | 414224.79N 0045042.33W | A | MD80 | W | INCOMP. 4A |
| 4A | – | 414224.85N 0045041.94W | A | B738 | W | INCOMP. 4 |
| 5 | – | 414225.97N 0045040.01W | A | MD80 | W | INCOMP. 5A |
| 5A | – | 414226.27N 0045039.83W | A | B738 | W | INCOMP. 5 |
| 6 | – | 414227.64N 0045041.98W | A | MD80 | S | INCOMP. 6A |
| 6A | – | 414227.84N 0045041.91W | A | B738 | S | INCOMP. 6 |
| G1 | – | 414221.90N 0045047.00W | – | – | – | – |
| G2 | – | 414222.80N 0045045.60W | – | – | – | – |
| G3 | – | 414221.30N 0045046.20W | – | – | – | – |
| G4 | – | 414222.20N 0045044.90W | – | – | – | – |