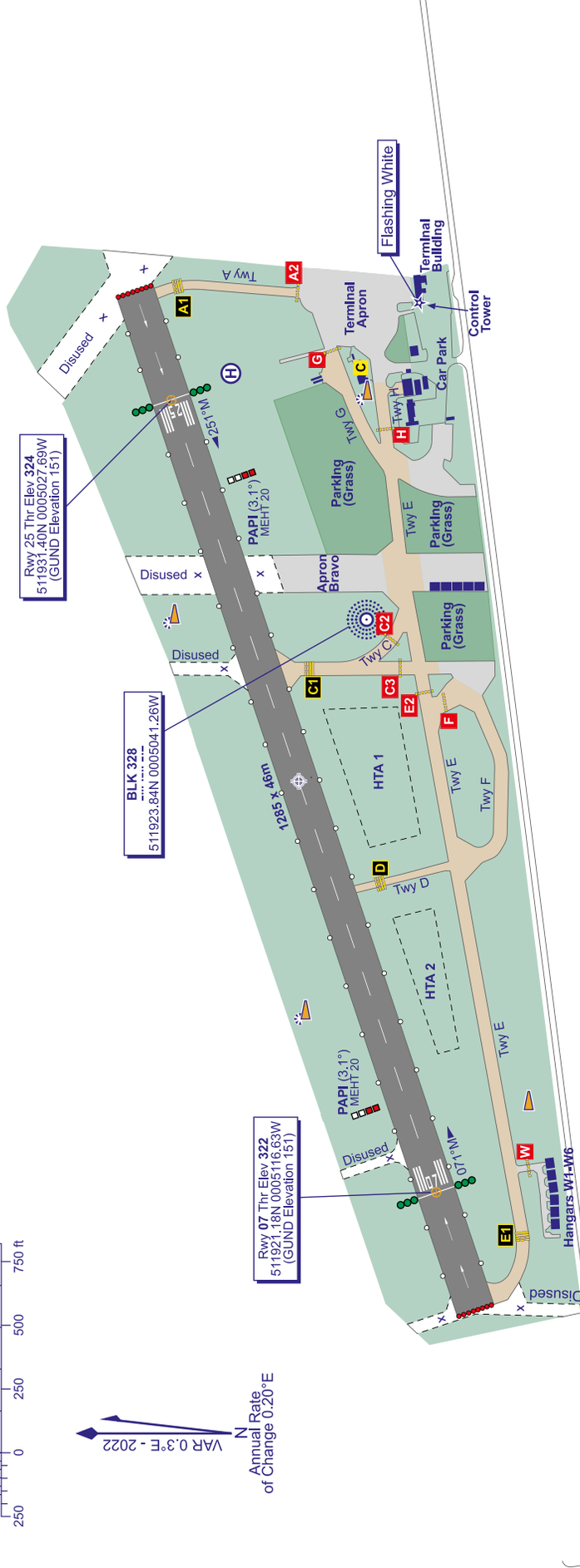


| | |
|---|------------|
| GUND (Geoid Undulation) = The height of the geoid (MSL) above the reference ellipsoid (WGS 84) at the stated position. | |
| BEARINGS ARE MAGNETIC. ELEVATIONS ARE IN FEET. | |
| OBSTACLE ELEVATIONS IN FEET AMSL | 325 |
| OBSTACLE HEIGHTS IN FEET ABOVE AD | (0) |



| RUNWAY/TAXIWAY/APRON | PHYSICAL CHARACTERISTICS | BEARING | STRENGTH | ELEVATION |
|-------------------------|--------------------------|---------|----------|-----------|
| RWY 07/25 | Asphalt | - | - | - |
| Terminal Apron | Asphalt | - | - | - |
| TWY A, C, D, E, F, G, H | Asphalt | - | - | - |



Rwy 25 Thr Elev 324
511931.40N 0005027.69W
(GUND Elevation 151)

BLK 328
511923.84N 0005041.26W

Rwy 07 Thr Elev 322
511921.18N 0005116.63W
(GUND Elevation 151)

| | | | |
|-----------------|---------|--|--|
| COM | | | |
| AFIS | 122.305 | BLACKBUSHE INFORMATION | |
| A/G | 122.305 | BLACKBUSHE RADIO | |
| LIGHTING | | | |
| THR 07/25 | | HI green W bars. | |
| RWY 07/25 | | HI edge. End lights red. | |
| TWY | | Blue edge from RWY to holds A2, C1, D & E1. Guard lights at holds A1, C1, D & E1. | |