HAWARDEN

EGNR

of Change 0.21°E HI elevated bi-d with omni-d component. HI Bi-d LED colour coded C/L. **BEARING STRENGTH** Significant compass deviations on concrete sections of Runway 04/22 likely, due to Annual Rate TDZ HI LED. 04 = 8 bar (480m), 22 = 9 bar (540m). End lights red. Taxiways A, B, C, D, E & N blue edge. Taxiway J is not lit, but has retro-reflective lin-laner markers. Stop bars at Holds B1 & E1. Runway guard lights at Hold Points A1, B1, C1, D1, E1, G1 & N1. steel reinforcement. VAR 0.7°W - 2022 66/R/D/X/T 66/R/D/X/T 23/F/D/Y/U 23/F/D/Y/U 23/F/D/Y/U 66/R/D/X/T 66/R/D/X/T WARNING RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS HAWARDEN TOWER Grooved Asphalt/Concrete HAWARDEN INFO HAWARDEN FIRE Asphalt/Concrete HI indented green with green W bars. SURFACE Concrete Concrete Asphalt Asphalt Asphalt