

North Weald Airfield Layout

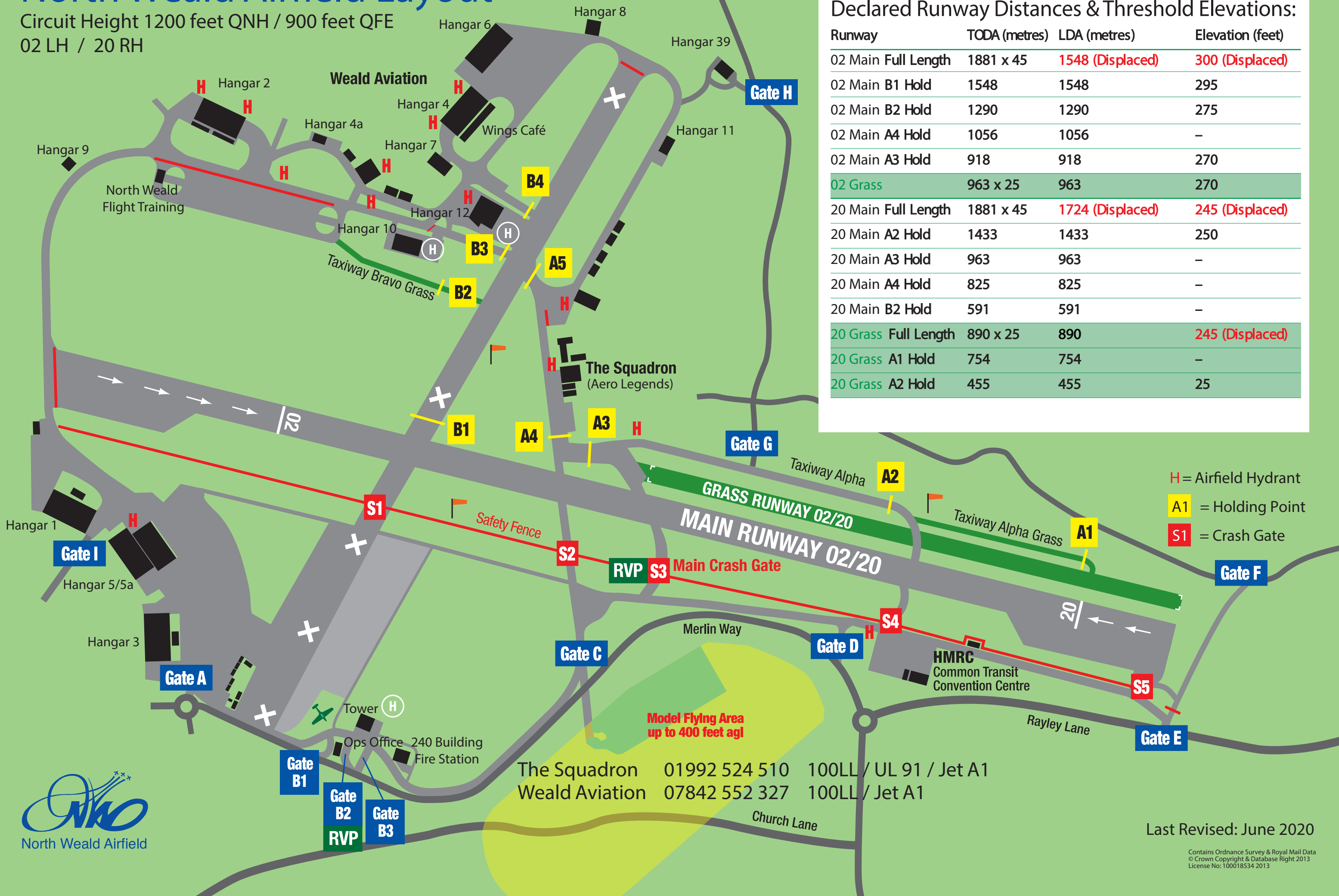
Circuit Height 1200 feet QNH / 900 feet QFE

02 LH / 20 RH

Airfield Elevation: 321 feet amsl

Declared Runway Distances & Threshold Elevations:

Runway	TODA (metres)	LDA (metres)	Elevation (feet)
02 Main Full Length	1881 x 45	1548 (Displaced)	300 (Displaced)
02 Main B1 Hold	1548	1548	295
02 Main B2 Hold	1290	1290	275
02 Main A4 Hold	1056	1056	-
02 Main A3 Hold	918	918	270
02 Grass	963 x 25	963	270
20 Main Full Length	1881 x 45	1724 (Displaced)	245 (Displaced)
20 Main A2 Hold	1433	1433	250
20 Main A3 Hold	963	963	-
20 Main A4 Hold	825	825	-
20 Main B2 Hold	591	591	-
20 Grass Full Length	890 x 25	890	245 (Displaced)
20 Grass A1 Hold	754	754	-
20 Grass A2 Hold	455	455	25



H = Airfield Hydrant
 A1 = Holding Point
 S1 = Crash Gate

The Squadron 01992 524 510 100LL / UL 91 / Jet A1
 Weald Aviation 07842 552 327 100LL / Jet A1



Last Revised: June 2020

Contains Ordnance Survey & Royal Mail Data
 © Crown Copyright & Database Right 2013
 License No: 100018534 2013