

APL Case Study

Project: **Graven Hill**

Date: **2020**

Background:

- APL were engaged with the project consultant to assist with overcoming design issues with their chosen support structure (by others)
- APL designed a custom sub-frame due to the extreme tolerances on the chosen substrate
- APL provided all structural calculations

Systems:

- 1,000m² of APL SnapLoc™ traditional standing seam system in steel with a RAL 7016 PUF coating
- APL Tritherm™ GALV sub-framing to APL SnapLoc™ areas
- All flashings, fixings and accessories

Building Location:

- Oxford

