

Environmental Technology Limited



TAG McLaren Paragon Research Centre

A £1.5 million package for the design-development, manufacture, and site installation of a continuous 740 metre long aluminium double-curved bullnose roof-edge feature, with a 6.5 metre deep external soffit cladding to the periphery of the main building, together with soffit cladding and aerofoils to satellite buildings, the curved aerofoil panels being fabricated using cutting-edge metal bonding techniques to allow manufacture without visible fixings, with a fast-track 12 metre long feature entrance sign, with aerofoil features and backlit etched logo, based on a visual design intent from the architects and being designed, manufactured and installed by the Entech Team, including excavation and construction of the reinforced concrete foundation slab, in a six week Programme in time for the Royal Opening of the Technology Centre.

Clients:	TAG McLaren Holdings Ltd
Architects:	Foster and Partners
Contractors:	Kier Build Ltd

Picture Gallery

