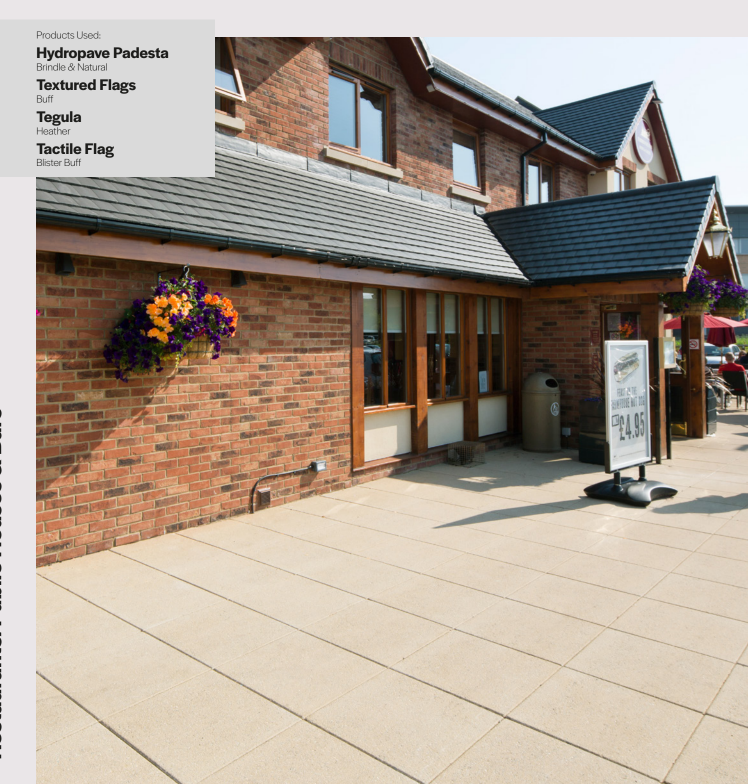


Red Burn Farm

Hamilton

Case Study



Case Study

Red Burn Farm, Hamilton

Landscape Architect

Red Burn Farm Arch-E-Tech Design Ltd AWS Landscapes Ogilvie Construction

The Challenge

A practical hard landscaping solution with aesthetic qualities that would complement Red Burn Farm.

Ogilvie Construction sought a practical hardlandscaping solution with aesthetic qualities that would complement Red Burn Farm, a new country-themed restaurant/pub in Hamilton. Red Burn Farm is a branch of the UK's popular Farmhouse Inn restaurant and bar chain.

Lauren Kidd, Senior Buyer at Ogilvie Construction explained what the client wanted to achieve from the external works: "The concept design for the landscape was to complement the new building while enabling the site to sit harmoniously within the larger master plan."





The Solution

Having worked with Tobermore previously, Lauren met with Tobermore's Scottish Sales team to discuss paving options and she was extremely impressed with what the team had to offer.

Tobermore's Textured Flags in the colour of Buff was selected for the outdoor eating area and Tactile Flags, also in Buff, were combined with Tegula block paving in the rich tones of Heather for the pedestrian route connecting the restaurant to the carpark.

Tobermore's Hydropave Pedesta in Natural and Brindle was used to create the carpark area.

N55

Hydropave Padesta

Plus: Q24 115 Create: 45-20-64/400 Plus: Q24 117 Create: 45-20-64/400 Plus: Q24 119 Create: 45-20-64/400

Textured Flags

Plus: Q25 315 Create: 45-20-64/395

Plus: Q24 110 Create: 45-20-64/400

Tactile Flag

Plus: Q25 320 Create: 45-20-64/425

The products and service provided by Tobermore was simply excellent. We have since utilised Tobermore products to assist us in design and build project submissions.

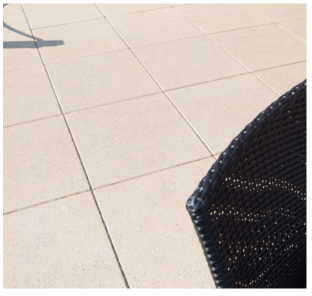
Lauren Kidd

Senior Buyer

Oglivie Construction







Contact Us

GB: 0844 800 5736 NI: 028 7964 2411

ROI: 048 7964 2411

Email

technical@tobermore.co.uk sales@tobermore.co.uk

tobermore.co.uk

