

SLG TECHNOLOGY

Bridge of Weir



PROJECT DETAIL:

Thermal Waste Building – Fire Damage Reinstatement

Bell Building Projects designed and constructed the original 1,000sqm steel frame Thermal Waste Transfer Building in 2009.

BBP undertook fire damage reinstatement works during March 2014. Works included stripping and replacement of 90% of roof cladding and 25% of wall cladding. Associated purlins and cladding rails were replaced as well as localised structural steel alterations.

Mechanical and electrical installation (including fire alarms) were replaced along with fire escape doors.

VALUE: £900,000 New Build
£100,000 Fire Damage

DURATION: 20 Weeks New Build
6 Weeks Fire Damage

