



A.F. Jones Stonemasons Ltd.

News Update

Issue 2 Autumn 2010

NEWS | PROFILES | PROJECTS | INFORMATION

In this issue

Phase II new yard completion	1
New Production Manager	1
Apprentices excel	1
Graham Jones	1
A.F. Jones Stonemasons to become a limited company after 152 years	1
Projects completed in 2010	2
– Hereford Road staircase	2
– Great Haseley	3
Projects in progress	4
Future projects	4

Phase II new yard completion

- A.F. Jones has implemented the construction of a 4,000 sq.ft. new production workshop including fitting 2 No 3 axis CNC work centres and a 5 axis GHM Litox together with new Banker Shop facilities.

The new workshops encourage closer integration of traditional skills with modern CNC machines allowing masons access to machines on a daily basis for small, medium and large projects.

■ New Production Manager

Tim Gash is to be congratulated on becoming the Production Manager for A.F. Jones Stonemasons Ltd.

■ Apprentices excel

- Nial Raffety has qualified for the Final of the Intercities Skills Competition in September 2010.
- Jonathan Rayburn completes his first year with straight A's.

■ Graham Jones

We celebrate the life of my father who passed away on 18 April 2010. Please see insert for obituary of a quiet man who devoted his life to stone, to his business and the masons who worked for him.

■ A.F. Jones Stonemasons to become a limited company after 152 years

Although remaining a family business the commercial/contractual climate of today makes the change to a limited company well overdue. We trust all our clients, customers, suppliers and subcontractors will understand and support this decision.



Projects completed in 2010



Hereford Road staircase

M.C.: OLF

Architects: 23 Architecture

Design: Cantilevered staircase on 4 floors.
Minimal contemporary clean lines and light joints
married with traditional fix methods.

Stone type: Lymra limestone from Turkey



Great Haseley

M.C.: Boshers Cholsey Ltd.

Architects: Nick Cox Architects

Design: Claire Voie and Redirected Arch.
Unique design for landscaping purposes.

Stone type: York Stone – Crossland Hill
Bath Stone – Hartham Park

Projects in progress

Turville Grange



Client: –
 M.C.: Boshers Ltd.
 Architect: Smith Architectural Group, USA
 Design: Contemporary interiors in Travertine and Crema Marfil

Reading University



Client: The University
 M.C.: –
 Architect: Reading University/ The aed Practice
 Design: Grade II Building Conservation and Restoration

Park Place



Client: Hill Spink
 M.C.: Hill Spink
 Architect: Boshers/Hill Spink
 Design: 2000m² cladding to pool structure plus ancillary buildings and flooring

Upper Froyle



Client: –
 M.C.: H.A. and D.B. Kitchen
 Architect: Radley House Partnership
 Design: Spiral staircase in Creeton silver bed

All Saints Church Marlow



Client: PCC
 M.C.: A.F. Jones
 Architect: H.A.P. Architects
 Design: Repairs to window surrounds

Maidenhead Methodist Church



Client: PCC
 M.C.: A.F. Jones
 Architect: Cornerstone & Thomson Roddick
 Design: Restoration of north facade

Witanhurst



Client: Witanhurst
 M.C.: –
 Architect: Franklin Associates
 Design: Repairs to existing facade

Woodlands



Client: –
 M.C.: Robin Hartley Construction
 Architect: Robert Trembath
 Design: Interiors marble and granite

Future projects

Name: Old Rectory	Name: Wishanger	Name: Reading University	Name: Folly Farm
Stone type: Portland	Stone type: Portland	Stone type: Bath Stone	Stone type: Portland
Project Description: Repairs to Grade II listed house	Project Description: Repairs to Grade I listed property	Project Description: Park House Repairs	Project Description: Spa Interiors
Start Site: September 2010	Start Site: November 2010	Start Site: November 2010	Start Site: January 2011
Contractor/Architect: R.W. Armstrongs	Contractor/Architect: H.W.A. Ltd./R. Ross Partnership	Contractor/Architect: Aed Partnership	Contractor/Architect: Boshers/Moxley Architects Cholsey Ltd.



A.F. Jones Stonemasons Ltd., 33 Bedford Road, Reading, Berkshire RG1 7EX
 Tel: 0118 957 3537 Fax: 0118 957 4334
www.afjones.co.uk