



NOVEMBER 2006 ISSUE 3

**NEWSFLASH**  
**RECENT CONTRACT AWARDS**

**Dunne Building and Civil Engineering Ltd**

90105

Project: Motherwell Batching Plant  
Package: Groundworks / Insitu Concrete Slab  
Client: Tarmac

90106

Project: Scot JCB Depot, Newcastle  
Package: Civil's Work & External Concrete Slab  
Client: Scot JCB

90107

Project: Belford Lodge  
Package: Concrete Substructures  
Client: Gregor Properties

90108

Project: Dunbar Cement Works  
Package: Concrete Substructures  
Client: Lurgi Bischoff

**Dunne Concrete Flooring Ltd**

50021

Project: A.G. Barr, Cumbernauld  
Package: External Hard Stand Yard  
Client: Marshall Construction

50023

Project: Pollok Phase 2  
Package: Ground & Upper Floor Concrete Slabs  
Client: Bovis Lend Lease

50024

Project: Cambuslang Units 2 & 3  
Package: Ground & Upper Floor Concrete Slabs  
Client: Miller Construction

50025

Project: 114 Boden Street, Glasgow  
Package: External Concrete Apron  
Client: Kirkmanse Ltd

50026

Project: Scot JCB Depot, Newcastle  
Package: Concrete Yard Slab  
Client: Scot JCB

50027

Project: Shawlands Academy  
Package: Insitu Concrete Slab  
Client: Ogilvie Construction

50028

Project: Porcelanosa  
Package: Composite Floor Slab  
Client: Dawn

50029

Project: James Weir Building, Montrose St, Glasgow  
Package: Concrete Flooring Works  
Client: ROK

**PRECAST at HEADQUARTERS**  
State of the Art Precast Shed nearing completion



Our new 2700 square metre Precast Manufacturing Facility based at our Bathgate Depot is nearing completion which will soon allow Dunne to produce bespoke precast products at every level in both domestic housing and commercial premises. Serviced by two 20 Ton overhead cranes precast concrete is a unique building material combining visual qualities along with the advantages of prefabrication. Precasting allows real flexibility concerning design factors and prefabrication can now be undertaken all year round under one roof to the Client's specific requirements and to suit any project in a variety of shapes and sizes. There are limited restrictions

throughout the process and steel prefabrication can be mass produced for the units required prior to casting thus enhancing speed of production. Our new facility will be staffed with skilled craftsmen capable of producing the simplest of moulds to the most complicated precast moulds for stairs, landings, floors, walls, beams, culverts, parapets and a comprehensive range of bespoke precast products. At Dunne Group our quality is our strength and the new facility will allow for the expansion of our existing service to fully cover Design, Manufacture, Delivery and Installation under an ISO 9001 accredited quality control and management system.



Dunne Group Ltd has been approved by the Council of CONSTRUCT for full membership. CONSTRUCT is the trade organisation for Concrete Frame Contractors with over 30 Contractor members and is dedicated to the task of improving the efficiency of building in-situ concrete frames and associated structures.



Dunne Group Ltd has now been approved by SpeCC for the Concrete Basement Construction Sector in addition to the current Concrete Frame and Major Construction Sector. SpeCC is a Client Registration Scheme of Contractors capable of undertaking Specialist Concrete work to the highest industry standard.

Conforce Ltd has satisfied the UK Certification Authority for Reinforcing Steels (Cares) that operates a Quality System which complies with the requirements of ISO9001:2000 and the relevant Cares Quality and Operations Assessment Schedules for the Supply and Installation of Post-Tensioning Systems in Concrete Structures.



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Conforce Ltd



70003

Post Tensioning Systems

Project: New Street Square, London  
Package: Post-tensioned Floor Slabs  
Client: Byrne Bros

Congratulations to Driver John McCartney who recorded a hole in one at the 17th hole of Linlithgow Golf Club, whilst representing Dunne Plant Hire at the annual Rotary Club of Linlithgow Golf Day.



# Movers & Shakers

2006 brings further New Faces to the Company

## DUNNE BUILDING & CIVIL ENGINEERING

### Construction / Contracts Team

David Robertson Jr joined in July as a Project Engineer at Pollok Mall  
John Higgins joined in July as a Project Engineer at Crowwood  
George Wallace joined in August as a Project Engineer at Pollok Mall

### Commercial Team

Chris Webb has joined as Commercial Director

## DUNNE GROUP

Chris Raine has taken on his new role as Group Construction Director from September 1st

## DUNNE PLANT HIRE

John McCormack has taken on his new role as Operations Director from September 1st

## £500k PLANT INVESTMENT

Plus a £250k Contract for Dunne Plant Hire



JCB 8032 Excavator



Volvo 8 wheel hiab



Johnston DAF 600

Volvo 8 wheel hiab lorry

Mercedes tractor unit

Extec C12 + Crusher

JCB 8032 Excavator

Johnston DAF 600

Roadbrush



Shown above is the ongoing progress of the Motherwell Bridge Contract won by Dunne Plant Hire to prepare, process and crush the existing floor slab. Work is progressing to schedule and is expected to finish early in January 2007.

**CAUSEWAY**  
BEHIND THE SEEN



## THE ALL IN ONE SOLUTION

Dunne Group has agreed to purchase an ERP (Enterprise Resource Platform) solution from Causeway Technologies. This software will be rolled out to all areas of the company from October onward. The benefits of this software is that it will allow everyone to access the same information across the various sites and departments and allow full traceability of material, sub-contract, plant hire and labour costs on all Dunne projects going forward. It will allow the company to integrate the estimating, purchasing, commercial and financial systems all within one package and avoid reliance upon spreadsheets and other reporting tools.

For more information on Causeway see <http://www.causeway.com>