

BAM elsewhere in the region

BAM Construction are undertaking many other projects in this region today, including Parkmains High School in Erskine, Kirklandnewk Primary School Renfrew, Paisley Lagoon Swimming and Leisure facility, Johnstone Community Sports Hub and Linwood Community Sports Hub.

Considerate Constructors Scheme

BAM Construction are members of the Considerate Constructors Scheme. The purpose of the Scheme is to improve the image of construction and this is done through encouraging continuous improvement on our sites.



Safety

Construction sites can be dangerous. At BAM we endeavour to undertake all our activities with special regard to Health and Safety. This not only relates to our own people working on the site, but also to the public around our sites. For this reason please can you help by ensuring that people do not come onto the site itself, but only to the site office should the need arise. Many thanks for your cooperation in this matter.

Contact us

We always endeavour to minimize any disruption that our construction works may cause amongst our neighbours. However if you have genuine concerns with regards to what is happening at the site, please come to the site offices and speak to the site team or phone us on 07917 227 371 or 07887540476.

You can also make contact via e mail malcolmboyd@bam.co.uk or sftjs@bam.co.uk

The site team is:

Construction Manager	Malcolm Boyd
Site Manager	Brendan Patton
Quantity Surveyor	Chris Lang
Design Manager	David Muir
Cooper Cromar	Architects
Arup	Structural Engineers
DSSR	Services Consultants
Hirst Landscapes	Landscape Architects



Visit our website at www.bam.co.uk



news

Eastwood High School

Newsletter Number 1 – August 2011



Welcome to the first BAM Construction newsletter for Eastwood High School

Introduction

Our aim in producing this occasional newsletter is to keep the School and all our neighbours informed about the progress of the project and what you can expect to see happening on the site in the weeks to come. Further news letters will be issued to keep you informed of progress and significant items on site.

The project is the construction of a new secondary school in the grounds of the existing Eastwood High School.

During the construction phase of the works the existing Leisure Centre within the grounds of the School will remain open. Capelrig House will also be used by the school during the construction phase. The Health and Safety of the existing school, leisure facility users, the community and the general public will be our top priority during the contract works.



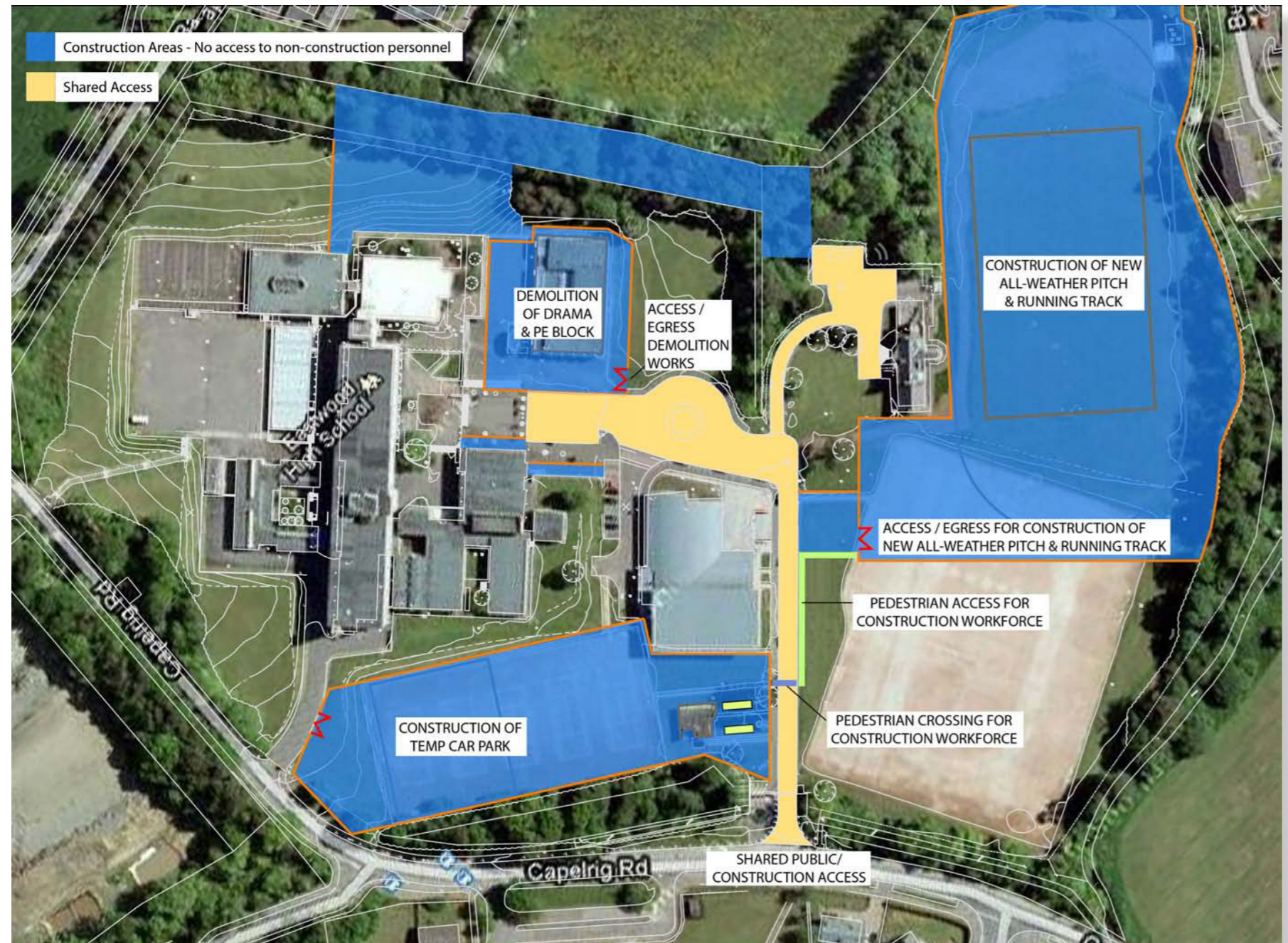
Artist's impression of Eastwood High School

Works at Eastwood High School include the following:

- Early demolition works of the existing Drama and PE block and the janitor's house to make way for the new School and Sports facilities
- Services diversions works
- Removal of vegetation
- Early construction of a new all-weather pitch and running track
- Construction of the new school facility teaching block and extension to the existing leisure centre which will provide new sports facilities
- All external works
- Demolition of existing school will take place in the final phase of the development to allow completion of external works.

Initial site setup is currently progressing with position of fencing and site accommodation. Enabling works in the form of a temporary car park to facilitate the swimming pool and existing school, new pavement linking the existing school with Capelrig House and demolition of the existing Drama and PE block to make way for the new school will progress over the next couple of months.

The following layout drawing shows the existing site plan of the site indicating these initial works that will be carried out.



We have pre-empted some of the queries or concerns you may have on the works.

These are as follows:

- Safety of general public, school teachers and children
- Strict traffic management and pedestrian procedures will be put in place to ensure the safety of the general public using the existing leisure facilities, teachers and pupils

No deliveries will be allowed to site during school peak times. All construction traffic will be limited to 5mph within the grounds of the school, vehicle gatemen and bams men will be in attendance and a lolly pop person will be employed to control vechicle movement at the entrance gate to to grounds during peak pupil times.

What methods will be used for dust and noise control and how will this be monitored?

Dust

The best practice method for controlling dust is by water suppression. Fire hydrants on site and fire hoses will be utilised to control dust as required during demolition works.

Noise

All noise generating plant and equipment shall be fully maintained to operate at lowest noise levels possible. Background noise monitoring will be carried out and noise maps produced. Specific tasks will be carried out at appropriate times during the day to reduce nuisance noise.

Road cleaning

During bulk excavation works on site road cleaning equipment will be used to ensure that there are no deposits of mud on public roads. This will be strictly controlled on site.

During dryer spells road brushes will be used on site to spray water thus reducing dust caused by construction traffic.

Anticipated impact on traffic flow

Find the following drawing which illustrates the traffic routes that will be used in the surrounding area for construction traffic entering and leaving the site.



Whats next?

Following the initial enabling works and during the construction of the all-weather pitch and running track, the construction of the new school will commence in October 2011. Further information will be provided in subsequent newsletters as the works progress.

Who are we? Global yet local

BAM Construction is one of the largest, well established construction organisations in the UK, with a turnover in 2009 of £1 billion. From our nine offices throughout the UK, BAM Construction undertakes design, construction and property development in all sectors, including healthcare, education, retail, offices, law and order, leisure, industrial and government facilities.

BAM Construction is part of the £7.5billion European construction company Royal BAM Group and operates globally within the construction, dredging and consultancy markets. The group employs over 30,000 people worldwide.