Design
Peter Brett Associates (PBA), in cooperation with Huesker Geosynthetics, undertook the design of the Allan Block walls. The main challenge faced was ensuring that the native soils would be suitable backfill material for use within the geogrid reinforced soil mass. Not using the native clay and mudstone would have added a significant impact to the cost of the project. To verify the material properties and ultimate use of the native soils for wall construction, large diameter shear box tests were conducted.

Even though the design was completed by Laurence Tomlin of PBA in England, the results were what you would expect designing a similar wall in North America. In fact, in the July 2008 article, “New Kid on the Block” in Ground Engineering, Laurence wrote:

“The design was in accordance with BS8006:1995 Strengthened / Reinforced Soils and Other Fills. A check was also done using Allan Block’s own in-house software (AB Walls 2007). Although there are some differences between the US methods and designs based on British standards, there was a reasonable agreement between the outputs for each method.”

Construction
Two distinct challenges were faced by the main contractor, Winvic Construction during installation. Using the native clay material for backfill saved money, but also presented its own problems because of the variability in moisture content. If compaction test results indicated that the moisture content was outside the acceptable limits, the earthwork was either put on hold or an alternative onsite source was identified that would satisfy the compaction requirements.

The second challenge was safety during construction. As the Allan Block walls were constructed there needed to be an adequate safety rail along the face. Several options were considered, but eventually it was decided to use scaffolding and attach it to the Allan Block units using expanding anchors drilled intermittently into the Allan Block facings.

After crossing the River Severn suspension bridge from England, Chepstow is the first town you arrive at in Wales and the site of the first large commercial Allan Block wall in the United Kingdom. The large retaining walls were needed to level the once sloping fields for the development of two large retail distribution warehouses. The project used the AB Classic with a 6 degree batter and ranged in wall height from 10 ft (3 m) to 30 ft (9 m) and was over 2,300 ft (700 m) long.
Managing Site Water

Increase your project’s profitability by diminishing the number of callbacks. Water management is a critical aspect to retaining wall design and construction. A project with poor water management can have consequences that are not realized for years after the project’s completion.

Site Design:

During the design phase of the project, it is important to consider surface runoff. Whenever possible, the site should be graded to route water away from the retaining walls. This can be done by establishing the final grade with a positive gradient away from the wall structure or using drainage swales, berms, and catch basins. Remember, catch basins and storm drain manholes should be located behind the reinforced soil mass whenever possible.

Retaining Wall Construction:

The Chepstone project, featured on the cover, was started in the autumn and completed in the spring. This rainy season lead to many challenges concerning water management during construction. At the end of each day’s construction and upon final completion, the Chepstone site was graded to avoid water accumulation in the reinforced zone. It is very important to consider water management of your site before, during and after construction.

Proper compaction also relies on the correct moisture content. If the soil is too wet, it will be impossible to reach the required compaction level. Luckily for the project in Chepstone, the wall was long enough so that when the soil behind one area of the wall was too wet they were able to work on another part of the wall until the soil was sufficiently dry.

Managing Water on Sites

Helping you Go Green

Did you know that one of the LEED credits for Sustainable Sites is Site Development: Maximize Open Space (SS Credit 5.2)? This can be achieved by reducing the footprint that a building leaves on a site. Open spaces preserve areas for plants, trees, and other vegetation. Also, according to the credit requirements, one should “Consider issues such as building orientation, daylighting, heat island effects, stormwater generation, significant vegetation, existing green corridors, and other sustainable building issues.”

Allan Block retaining walls can be utilized to minimize site excavation while creating flat areas for the building footprint. These things save existing vegetation and reduce earthwork requirements, which saves money for the project. Visit allanblock.com for a detailed description of how Allan Block products can help you green your project.


Introducing AB Walls 10

Even though Allan Block already has the best segmental retaining wall design software on the market, we are always striving to improve. Over the last few months we have been working on developing a brand new design software package. The release of AB Walls 10 is slated for the first quarter of 2010 and will improve upon the straight forward design approach engineers have grown to appreciate with the current version of AB Walls 2007.

Among the many enhancements, the following are ones you may find particularly exciting:

- Exporting the wall’s cross sections, elevation, plan, and general notes in a scaled and layered format directly into a DWF file. This file will be created within AB Walls 10 and should be compatible with virtually all design software packages including the many versions of AutoCAD, Microstation, ProE, Solidworks, and even Google SketchUp.
- Redesigned user interfaces for every design step will make the program easier and faster than ever.
- Cutting edge programming allows AB Walls 10 to stay up to date with the ever changing world of technology.
- AB Walls 10 will now be able to import an existing AutoCAD wall plan layout. This can then be exported to a scaled wall plan layout with grid lengths and wall setback drawn.
- These are just a few of the enhancements in AB Walls 10 that will keep us ahead of the SRW world for years to come. For questions and additional information about the upcoming AB Walls 10 software, please contact the AB Engineering Department at 800-899-5309 ext. 3.

AB Design Analysis Comparison Tool

The wall project on the front article was designed using the British BBA (BS8006) methodology. The engineer used hand calculation and spreadsheets because there is currently no design software available using BS8006. Allan Block is developing a BS8006 methodology page for future BBA projects. In the near future, the British design engineer will be able to utilize the power of our current software, AB Walls 2007 and the future version AB Walls 10, to design their projects and have the AB Design Comparison Tool to compliment their final designs.

Since the initial release of the AB Design Comparison Tool the Allan Block Engineering Department has received many inquirers and downloads. Here is a brief description of how it works:

Start by designing your wall in AB Walls and then run the comparison tool. If your methodology shows a consistent difference, say in grid length, make the change in AB Walls to fit your required results. For your next wall, simply start with the adjusted grid length. Then take advantage of all the benefits AB Walls has including quantity estimating and the AutoCAD importing macro to start your construction documents.

The AB Design Comparison Tool currently allows the user to compare an AB Walls 2007 design to the new National Concrete Masonry Association’s (NCMA), 3rd Edition just released in October, the Cmma Segmental Concrete Reinforced Soil Retaining Walls for Australian Designs, and the ULS analysis for Italian designs based on the upcoming adoption of the European Code EU7. The next pages to be added will be the BBA and AASHTO LRFD methodologies.

To download the AB Design Comparison tool click the update button on the Beginnings screen in AB Walls 2007 and find the comparison tool link on the webpage. For more information, contact the AB Engineering Department at 800-899-5309, ext 3.

Visit allanblock.com for more information.
Managing Site Water
Increase your project’s profitability by diminishing the number of callbacks. Water management is a critical aspect to retaining wall design and construction. A project with poor water management can have consequences that are not realized for years after the project’s completion.

Site Design:
During the design phase of the project, it is important to consider surface runoff. Whenever possible, the site should be graded to route water away from the retaining walls. This can be done by establishing the final grade with a positive gradient away from the wall structure or using drainage weaves, berms, and catch basins. Remember, catch basins and storm drain manholes should be located behind the reinforced soil mass whenever possible.

Retaining Wall Construction:
The Chesapeake project, featured on the cover, was started in the autumn and completed in the spring. This rainy season lead to many challenges concerning water management for future BBA projects. In the near future, the British design engineer will be able to utilize the power of our current software, AB Walls 2007 and the future version AB Walls 10, to design their projects and have the AB Design Comparison Tool to compliment their final designs.

Proper compaction also relies on the correct moisture content. If your soil is too wet, it will be impossible to reach the required compaction level. Luckily for the project in Chesapeake, the wall was long enough so that when the soil behind one area of the wall was too wet they were able to work on another part of the wall until the soil was sufficiently dry.
Design

Peter Brett Associates (PBA), in cooperation with Huesker Geosynthetics, undertook the design of the Allan Block walls. The main challenge faced was ensuring that the native soils would be suitable backfill material for use within the geogrid reinforced soil mass. Not using the native clays and mudstone would have added a significant impact to the cost of the project. To verify the material properties and ultimate use of the native soils for wall construction, large diameter shear box tests were conducted. Even though the design was completed by Laurence Tomlin of PBA in England, the results were what you would expect designing a similar wall in North America. In fact, in the July 2008 article, “New Kid on the Block” in Ground Engineering, Laurence wrote:

“The design was in accordance with BS8086:1995 Strengthened / Reinforced Soils and Other Fills. A check was also done using Allan Block’s own in-house software (AB Walls 2007). Although there are some differences between the US methods and designs based on British standards, there was a reasonable agreement between the outputs for each method.”

Construction

Two distinct challenges were faced by the main contractor, Winvic Construction during installation. Using the native clay material for backfill saved money, but also presented its own problems because of the variability in moisture content. If compaction test results indicated that the moisture content was outside the acceptable limits, the earthwork was either put on hold or an alternative onsite source was identified that would satisfy the compaction requirements. The second challenge was safety during construction. As the Allan Block walls were constructed there needed to be an adequate safety rail along the face. Several options were considered, but eventually it was decided to use scaffolding and attach it to the Allan Block units using expanding anchors drilled intermittently into the Allan Block facings.

After crossing the River Severn suspension bridge from England, Chepstow is the first town you arrive at in Wales and the site of the first large commercial Allan Block wall in the United Kingdom. The large retaining walls were needed to level the once sloping fields for the development of two large retail distribution warehouses. The project used the AB Classic with a 6 degree batter and ranged in wall height from 10 ft (3 m) to 30 ft (9 m) and was over 2,300 ft (700 m) long.