

# INVICTA PARK BARRACKS



Anglian Building Products have been awarded the first ever window replacement contract by MODern Housing Solutions - a purpose built joint venture company comprising Carrillion plc, Enterprise plc and Atkins plc. The company was specifically constructed to deliver the maintenance and refurbishment of 44,000 Service Family Accommodation homes as a core part of the programme to improve married living quarters for military personnel throughout the UK.

After thorough discussions with our partners, Enterprise Managed Services and MODern Housing Solutions to ensure that the appropriate quality standards and MOD security conditions were met, the project moved on-site in February 2007.

A Site Specific Waste Minimisation Plan was put into operation as part of Anglian's commitment to environmental

sustainability and re-cycling. Roger Notley our Contract Manager reports that 14.5 tonnes of material, including glass, wood, PVCu trim offcuts, steel hardware and general waste were successfully recycled in support of MODern Housing Solutions key performance indicators (kpi) and Defence Estates criteria.

At Anglian we are acutely aware of the importance of providing high quality housing to MOD personnel and are proud to support the Defence Estates Programme by working in partnership with MODern Housing Solutions and Enterprise Managed Services.

Anglian Building Products is the b2b division of Anglian Home Improvements the UK's market leader in the provision of PVCu windows, doors and conservatories.

#### CONTRACT DETAILS

Project	Invicta Barracks Maidstone
Client	Enterprise Managed Services
Partner	MODern Housing Solutions
Contact details	Paul Gilliat - Core Works Project Delivery Manager Modern Housing Solutions

For further information contact: lo-call: 0870 4280274, email: abp@angliangroup.com

'Anglian sales, design and logistic support was exemplary. The post fitment back-up was responsive and dealt with all issues'

*Paul Gilliat,  
Core Works Project Delivery Manager  
MODern Housing Solutions*