

THE SCHOOL WITH LEARNING PODS AND A SCHOOL DAY THAT ENDS AT 5PM

Continued from page 38

for students to recap on, enabling them to produce more accurate write-ups and compare with good exemplars. This can be accessed through the EE-developed learning platform back in their pod via the large format interactive display. This will encourage collaborative learning whilst benefiting from the latest technology has to offer to deliver information and resources.

To provide vocational studies in line with 14–19 reforms students can study vocational subjects such as construction and services. Their learning in this area is augmented by a comprehensive video solution provided by EE.

A maquette (right) and a computer-generated view of the new Bexhill High School.



The school is also environmentally conscious and European Electronique will implement carbon efficient and sustainable solutions including energy saving IT servers and communication networks, and a centralised print management system that reduces paper consumption and wastage.

Yolanta Gill, CEO of European Electronique commented: "We are thrilled to be a part of this exciting project. We believe that the provision of state-of-the-art digital and interactive technology will support academic staff to deliver stimulating, dynamic and flexible teaching to students."

Circle No. F19