

PROJECT REPORT

LLWYNDERW PRIMARY SCHOOL

PRODUCT: TIMBALOK RETAINING WALL SYSTEM

MAIN CONTRACTOR: WILLMOTT DIXON CONSTRUCTION

PROJECT: LLWYNDERW PRIMARY SCHOOL, SWANSEA

WALL HEIGHT: UP TO 3M



DETAILS: - TIMBALOK WAS USED TO RETAIN A RAMPED PEDESTRIAN WALKWAY AND CARPARK ALONG THE BOUNDARY OF A NEW ALL WELSH SPEAKING PRIMARY SCHOOL IN SWANSEA.

THE CONTRACTOR REQUIRED A RETAINING WALL SYSTEM WHICH WAS NOT ONLY COST EFFECTIVE BUT COULD BE CURVED, ACCEPT RAPID CHANGES IN GROUND LEVEL, A SURCHARGE LOADING OF UP TO 10KN/M² IN THE CARPARK AND COULD BLEND INTO THE SURROUNDING LANDSCAPED AREA CONTAINING MANY MATURE TREES AND SHRUBS.

TIMBALOK TICKED ALL THE BOXES AND WAS CONSTRUCTED ON TIME AND WITHIN BUDGET.

