









**Hard Landscaping** 







### **Steps and Handrail**

Timber steps with handrail to **welters** burial chamber installation.



### Welters ORGANISATION WORLDWIDE

Design and Innovation





### **Terraced Sections**

Hard landscaped terraces with sleeper steps and retaining walls and wooden fencing for **welters** burial chamber installations.







### **Retaining Wall**

Stone cladded retaining wall for compound with buttress detailing.







### **Fencing**

Wooden fence enclosing **welters** burial chamber installations with Heritage List memorial systems







### **Fencing**

Wooden fence enclosing **welters** burial chamber installations.

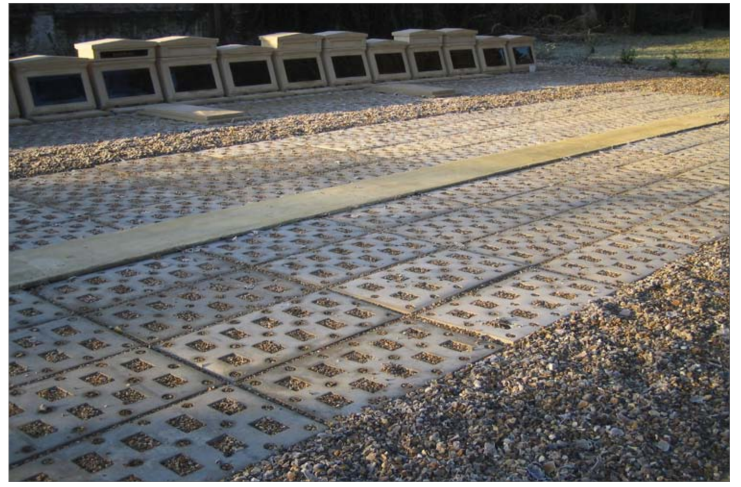






### **Retaining Wall**

Stone cladded retaining wall with top copings shown during installation of **welters** burial chamber systems.







### **Lawn Paving Covers**

Stone Lawn Paving Covers provide safe pedestrian access and can be in filled with gravel or seeded for lawn growth to make an attractive finish to the area.







### **Embankment Mausolea**

Mausolea retaining installation supporting bank or raised burial section.







### **Tarmac Pathway**

Tarmac Path for **welters** burial chamber installation.



### welters ORGANISATION WORLDWIDE

Design and Innovation





### **Tarmac Pathway**

Tarmac Path with railed entrance for welters burial chamber installation.







### **Gravel Pathways and Dressing**

Gravel provides an attractive low maintenance finish to burial areas and pathways.







### **Stepped Burial Section**

Sleeper stepped installation for **welters** burial chambers.



### welters

Design and Innovation





### **Paving**

Riven paving with gravel infill hard landscaping for **welters** children's' memorial garden.







### **Paving**

Paving for **welters** cemetery village installation.







### **Pathway Recycling**

welters cemetery pathway Asphalt Zipper recycling techniques pulverise existing tarmac and gravel pathways into high grade material that can be compacted in-situ to be reused either as a stabilised base for surfacing with tarmac or as a rejuvenated gravel pathway.

This process if perfect for degraded, pot holed and root damaged cemetery roads and pathways.