The timber treatment operations of

## **Calders & Grandidge**

194 London Road Boston Lincs. PE21 7HJ

have been assessed and certified as meeting the requirements of the Wood Protection Association

## **Benchmark Quality Approval Scheme**

for the preservative impregnation of the softwood components listed below in accordance with the standards and practices defined in the WPA Manual - Industrial Wood Preservation:

## Creosote (Scots pine and Douglas fir). AC 500 (Scots pine):

Poles Fence posts ( $75 \times 75 - 75 \times 150 \text{ mm}$ ) Gate posts ( $150 \times 150 - 200 \times 200 \text{ mm}$ ) Stakes ( $50 \times 75 - 225 \times 250 \text{ mm}$ ) Peeled stakes (creosote only) Round (machined) posts (85 - 100 mm) (creosote only) Sleepers – crossings/bearers, (Maritime and Scots pine) ( $130 \times 250 \text{ mm}$ ,  $130 \times 300/305 \text{ mm}$ ,  $150 \times 300 \text{ mm}$ )

BS 8417 Use Class 3 (exposed to weather but not in ground contact) Fence rails (38 x 87 – 50 x 150 mm) Laminated sections (Scots pine only (70 x 95 mm)

Detailed clarification of the scope of this certificate and the applicability of the Benchmark quality scheme is available from the Wood Protection Association.

This scheme does not confirm compliance of the preservative used with British Standard or other specifications - that is the responsibility of the preservative manufacturer.

This certificate of conformity is valid from the date indicated for twelve months and remains valid subject to satisfactory surveillance visits.

Authorised by:

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