

- 1. 100 x 100 mm sawn oak top rail
- 2. 100 x 100 mm sawn oak posts, 1.5 m maximum spacing, ends shaped to receive top rail. Buried ends to be creosote impregnated as specified.
- 3. $300 \times 300 \times 300 \text{ mm}$ concrete foundation to post, 1:6 mix.
- 4. 100 mm wide zine strap. 37 mm galvanized clout nail fixing.

office stamp		: [[[[[[[[[[[[[[[[
	project	cost index
	drawing	EXTERNAL WORKS DETAIL detail number
		Timber rail 400 mm high
	scale	approved date
		1:10