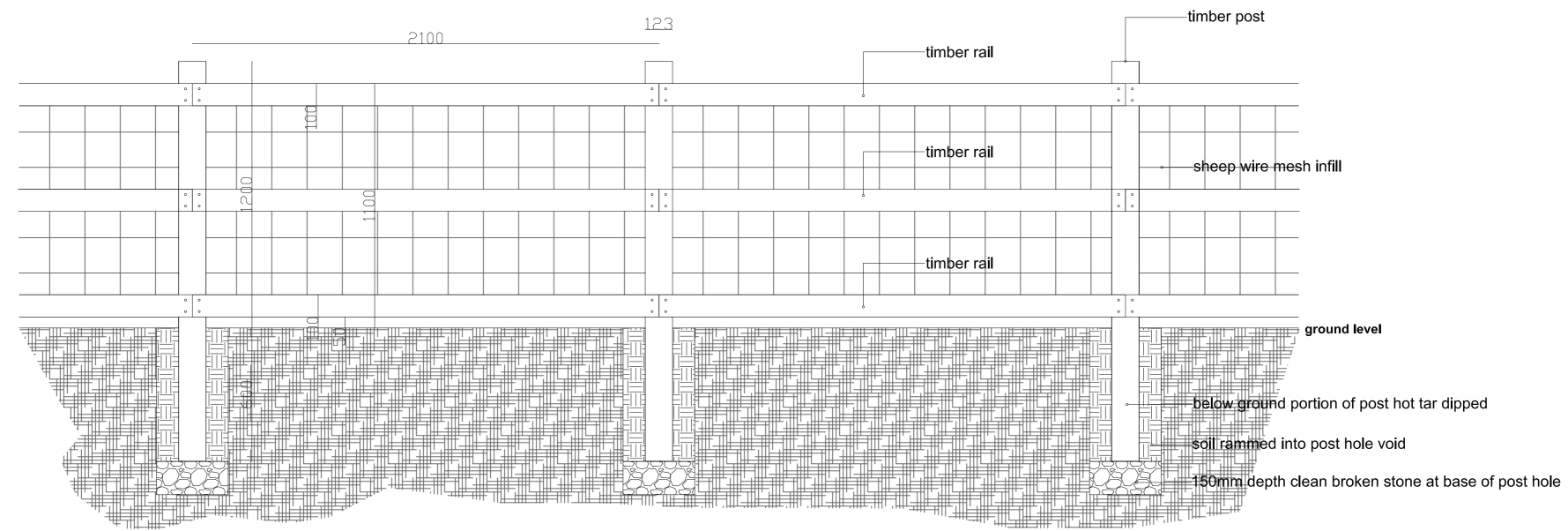
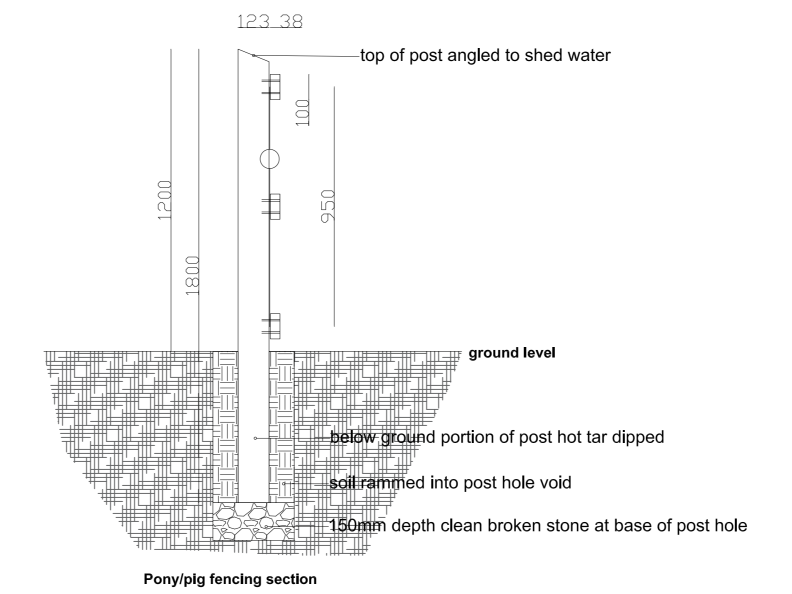


### Pony/pig fencing front elevation



Pony/ pig fencing rear elevation



## Timber Fencing to BS 1722 Part 2

# Timber rendin

1.8m length x 123mm square section posts, pressure impregnated Douglas Fir/ Larch installed to a depth of 600mm leaving 1.2m above ground. Below ground portion of post to be hot-tar dipped. Top angled.

## Corner posts set into 450mm square concrete pad foundation

## Timber rails:

1.2m length x 100 x 38mm pressure impreganted Douglas Fir/ Larch rails nailed to posts with 120mm s/snails, 2nails per end.

## Prick posts:

1.8m length x 90 x38mm post, peeled and pointed, spaced as required to ensure stability and driven to a depth of 600mm, left firm, upright and of an even height upon completion.

## Sheep wire mesh infill:

Sheep wire; 8no of strands x 950mm in height x 6 no of squares fastened with 40mm galvanised staples in a minimum of 4no. equally spaced positions on each post.

