

Extra's

375

Lanham Mill

- 1 Vertical struts to rafters & principals
- 2 Chamfers to King posts & braces
- 3 Red Taving tiles to floor of well
- 4 Windlass

To be deducted from Adams' estimate of \$105.0.0 provision made for new red roofing tiles, as old tiles the property of General Pitt Rivers are being used.

D. H. White

Eschra's

Furnham Well.

(2)

SPECIFICATION.

WINDLASS FOR PARNHAM WELL.

All the Timber used to be of the best quality of common British oak, well seasoned and free from knots of any kind.

The uprights or posts to be moulded from one solid piece of timber, worked according to the elevations, plans, and full-sizes.

The figured dimensions should be followed.

The lid to be 1 1/2 inch thick, beaded, and to have a wooden handle, as shown in full size No.1. drawing.

The posts are to be dovetailed into the cross beams supporting them.

The cross beams to be halved and pinned together with strong oak pins.

The mouldings to be as shown on full sizes No.3, and all mouldings to be cut out of the solid.

No iron bolts to be used. All the iron work will be cast in London.

The foliated panel also to be carved from the solid. The uprights to have a chamfer as shown.

The whole to be executed in the best manner, and in accordance with the drawings.

Should any difficulties arise, communicate with me at 4, Grosvenor Gardens, London, S.W.

August 20th, 1891.

Specification for Covering to a Well at Farnham.

Carpenter.

All Timber to be of the best quality of English oak cut to the scantlings and worked as shown on drawings. The Barge boards and Arches to be carefully worked, as shown on drawings. The central arch in Front Elevation to have the date 1891 and initials A.P.R. carved in block, as shown on drawings.

Roof.

The roof to have dark coloured (red) plain tiles. (Old tiles to be used if obtainable).

The ridge to be covered with Ridge rolled tiles set in cement. The joints neatly struck and set in cement.

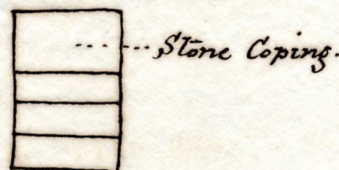
Brickwork.

Excavate the ground to a sufficient depth to ensure a good foundation and footing for walls.

The Walls to be 12" thick built with small red bricks, similar to those in the Kitchen Garden at Rushmore, to be worked with a neat and close joint with good black mortar. *(English Bond with Chamfered bricks (Dutch Clinkers) to be used for wall)*

The floor to be covered with square red paving tiles, *(6 x 6 x 1) laid* in cement, with a slight slope to drain off water, and with 6" Portland stone steps at each entrance.

The wall round well to be 9" brickwork and 3 feet in height, finished off with a Portland stone coping.



The whole to be left in a satisfactory state at completion of the work.

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