JOHN TAYLOR & CO.

(E. DENISON TAYLOR)

PHONE: 2241 (2 LINES)
* TELEGRAMS: BELLS, LOUGHBOROUGH"

CHURCH BELLS
PEALS-CHIMES
CARILLONS
GLOCK BELLS

RESTORING OLD OAK BELL FRAMES A SPECIALITY

THE BELL FOUNDRY,

LOUGHBOROUGH.

ENG.

5 October, 1954.

M. Crook, Esq., 6, Manningham Road, Deane, Bolton, Lancs.

Dear Sir,

Deane Church - Bells.

As you know, the builder's work cutting the recesses in the tower walls to take the ends of the new bellframe girders was excluded from our estimate and we are therefore sending to you the enclosed print of our drawing No. 4222/A/1 together with the necessary details of this work.

We shall be glad if you will kindly have this work put in hand and no doubt you will let us know when the holes have been prepared. We cannot give you any indication at the moment as to when we shall be coming to install the new framework and bells in the tower but we thought we would send you the enclosed print and particulars so that the local work could be carried out at your convenience.

Yours faithfully,

Francisco Jan & Cop

JOHN TAYLOR & CO.

(E. DENISON TAYLOR)

PHONE: 2241 (2 LINES)
TELEGRAMS:"BELLS, LOUGHBOROUGH"

CHURCH BELLS
PEALS-CHIMES
CARILLONS
CLOCK BELLS

THE BELL FOUNDRY,

LOUGHBOROUGH.

ENG.

RESTORING OLD OAK BELL FRAMES A SPECIALITY

5 October, 1954.

DEANE CHURCH, LANCS. WORK TO BE DONE BEFORE BELLHANGER ARRIVES.

Prepare recesses in the walls of the bellchamber as shown on print of our drawing No. 4222/A/1 - 6 holes at the set-off level and 4 holes at a level 5'4" higher. All the holes to be made plenty big enough and the hole for one end of each girder will need making double depth in order to facilitate placing the girders into position. It does not matter in which wall the double depth holes are made - this can best be determined on the site according to the formation of the stonework.

The holes should be wedge shaped with their bottom surfaces faced off level and true so as to form a good firm bed for the girder ends.

WORK TO BE DONE AFTER BELLHANGER ARRIVES.

Make good the holes with best cement mortar after we have hoisted and placed the girders into position.