

10cm SCALE WITH CAUTION use both scale bars to check for reduction or distortion

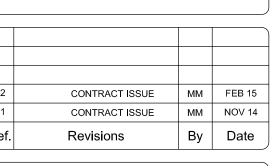
NOTE: Insert screw piles at each corner. Steel frame to span between screw piles with bottom plate. Infill frame with concrete to ensure condenser sits on surface ground i.e avoiding invasive weight on existing tree roots

CDM Pre-Construction Notes Information given on this drawing sets out to demonstrate sufficient information to assist with the requirements found in the CDM Regulations 2007, item 11(6). NONE UNLESS STATED:

GENERAL DRAWING NOTES:

1. This drawing should be read in conjunction with the relevant specifications and equipment schedules. 2. Information shown on this drawing may not show all required details to demonstrate the design intent or construction details.

SPECIFIC DRAWING NOTES:



CONTRACT

PRIVATE

CHARLTON BROWN ARCHITECTS

Project Name 44 FROGNAL LANE, LONDON

Drawing Name CONDENSER ENCLOSURE LAYOUT

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Project No. 5088 Drawn by PG

Checked by MM FEBRUARY 2015 Date

VARIES @ A1 Drawing No. 5088/ME/0300

CAD ORIGINAL - NOT TO BE MODIFIED BY HAND