

ex 40 x 40 mm s.w. top, mid and side rails rebated for double glazed panes

ex 100 x 40 s.w. bottom

existing stone sub cills

EXISITNG UPVC FRAMED DOUBLE GLAZED WINDOWS AT FIRST FLOOR LEVEL TO BE REMOVED AND ORIGINAL BRICK REVEALS EXPOSED.

NEW TIMBER FRAMED VERTICAL SLIDING SASH WINDOWS TO BE FITTED TO EXISTING REVEALS WITH ALL TIMBER SECTIONS TO MATCH RETAINED WINDOWS AT SECOND FLOOR LEVEL.

TIMBER RAILS TO BE FITTED WITH STEPPED DOUBLE GLAZED PANES WITH TOUGHENED GLASS TO LOWER PANES. GLAZING TO COMPRISE 4 MM PANES AND 10MM ARGON FILLED VOID BETWEEN.

BOX FRAMES FITTED WITH CAST AND LEAD WEIGHTS TO COMPENSATE FOR ADDITIONAL GLASS LOAD CONNECTED TO SASHES WITH WAX COATED SAH CORD AND STEEL PULLIES.

TYPICAL VERTICAL SECTION

ex 150 x 75mm h.w.

s.w. cill nosing

date comment

REV. A

Location Drwg. No.

1 Tasker oad TR/PL/04

London NW3 2YR

Project Drawn:

First Floor Front Window XUR

Renewal

Drawing Title Scale:
Typical sections 1:20 @ A3

brampton
<u>surveyors & planning consultants</u>
1119 George Lane
London E181AN
t: 020 8989 5100