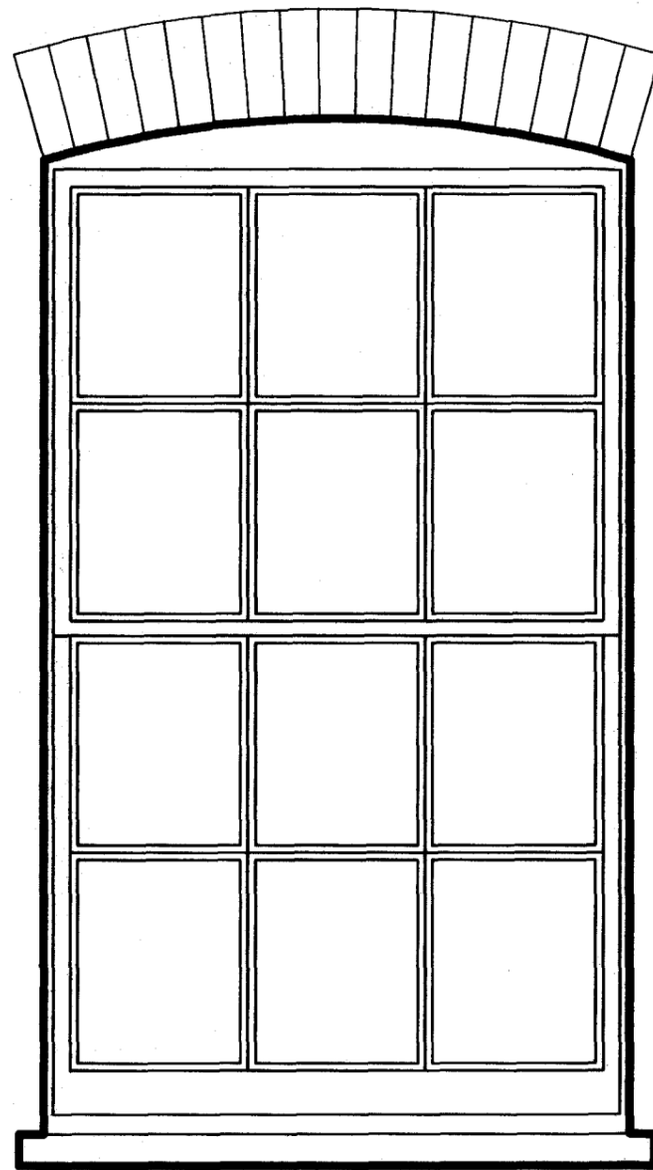


BRICK ARCH WITH RC LINTOL BEHIND



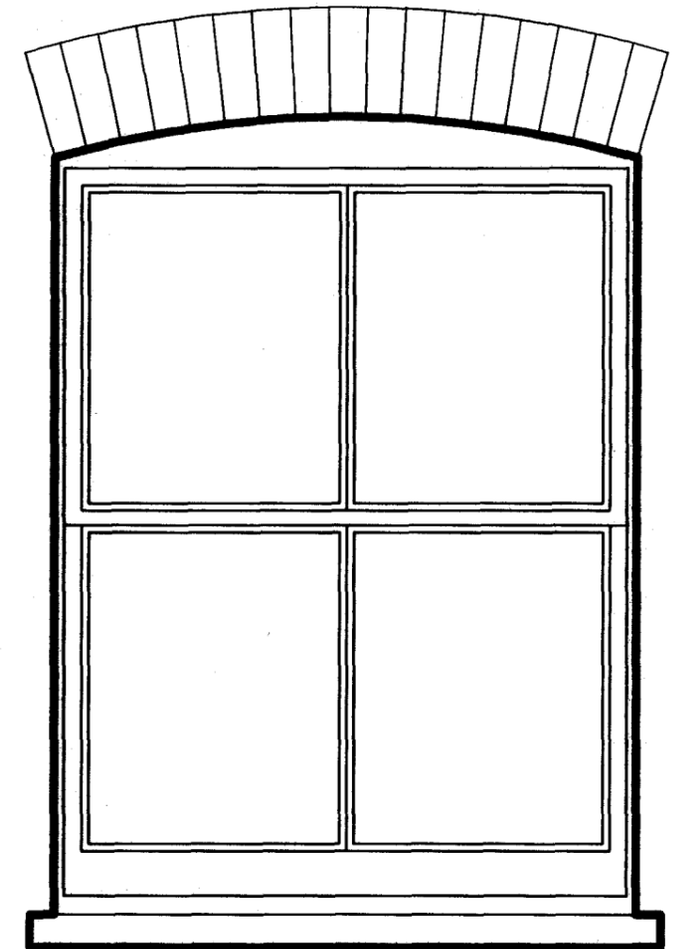
GROUND FLOOR

NEW SECOND HAND STOCK BRICK ARCH TO MATCH EXISTING OPENINGS ON REAR ELEVATIONS

NEW MASONRY OPENING WITH SECOND HAND STOCK ARCH OVER AND PAINTED CAST SILL ALL DETAILED TO MATCH EXISTING WINDOWS ON REAR ELEVATION PAINT FINISH SOFTWOOD WINDOW WITH HARDWOOD SILL TRADITIONAL DOUBLE HUNG COUNTERWEIGHT SLIDING SASHES

JOINERY PROFILES AND GLAZING BARS ALL TO MATCH ORIGINAL WINDOWS

NEW PAINTED CONCRETE SILL TO MATCH EXISTING WINDOWS ON REAR ELEVATIONS



SECOND FLOOR

NOTE: FIRST FLOOR WINDOW TO REAR EXTENSION RE-USING EXISTING JOINERY SASH WINDOW TO BE REMOVED FROM LANDING

RECEIVED
22 DEC 2009

PROPOSED

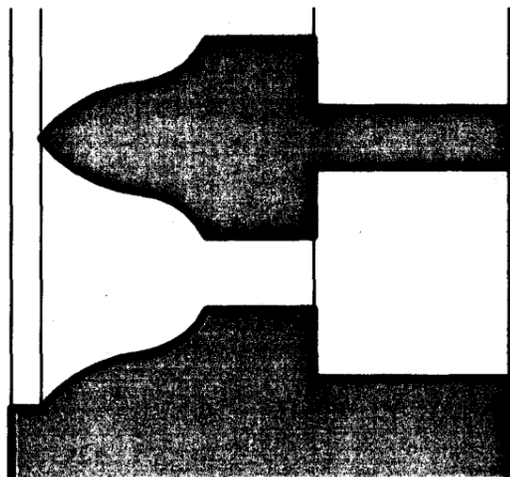
0 1m

REAR EXTENSION NEW WINDOWS
3 CHAMBERLAIN STREET
STEPHEN BRANDES ARCHITECTS

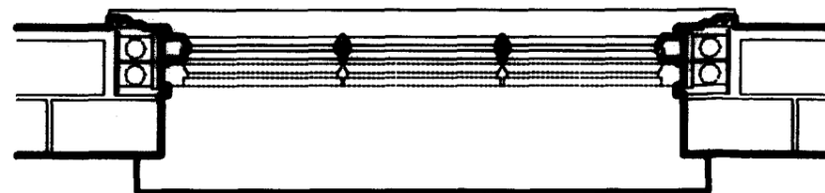
SCALE 1:20 @ A4

NOV 09

526 LB 108



FULL SIZE JOINERY PROFILES FROM EXISTING GROUND FLOOR SASH



NEW WINDOW SITS BEHIND HALF BRICK REVEALS ALL TO MATCH EXISTING WINDOWS ON REAR ELEVATIONS