

PROVIDE AND BUILDING A NEW L9 IG STEEL LINTEL
2100mm L x 195mm W x 100mm H SOLDER COURSE
EXTERNALLY AND INFILL COURSE INTERNALLY

EXISTING INSULATED TIMBER FELTED FLAT ROOF EXTERNALLY
LEAD DRESSED AGAINST PARAPET UPSTAND WALL AND
COVERED WITH ROOF CHIPPINGS

CEILING LINE

MATCHING SOLDER BRICK HEADER COURSE

NEW L9 IG STEEL LINTEL ABOVE WINDOW

SOFTWOOD PAINTED TIMBER INWARD OPENING CASEMENT
WINDOW FOR EASY CLEANING WITH PILKINGTON ENERGY
EFFICIENT GLASS AND
SECURITY LOCKING SYSTEM.

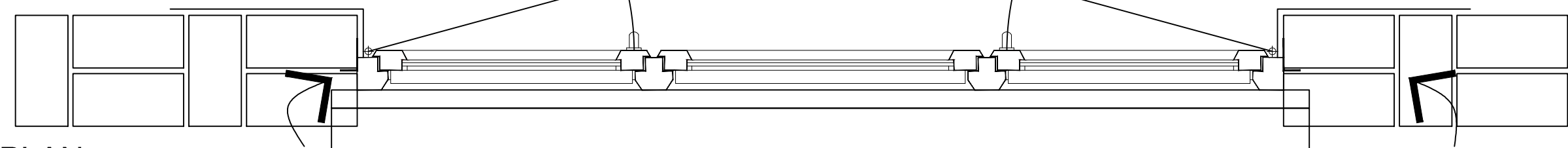
1200

1800

RECONSTITUTED FORMED STONE
WINDOW SILL PAINTED GLOSS WHITE

ELEVATION FORM NEW OPENING IN SOLID BRICKWORK
INSTALL WINDOW AND MAKE GOOD REVEALS

SECTION A~A




PLAN

PROVIDE NEW DPC TO REVEALS

NEW RECONSTITUTED STONE SILL

EXISTING SOLID BRICKWORK

NO	DATE	REVISION
Project : FLAT 5 2 HOLFORD ROAD CAMDEN LONDON NW3 1AD		
Client : DOUG WALKER		
Title : PROPOSED NEW WINDOW IN FLANK BOUNDARY WALL		
Scale : 1:10 @ A3		
Date : 19.08.2014		
Drawing No : 0/5718/14/ - 02		
CAD Ref : holfordroadsection.dwg		
Drawn : FSG		
 Lewis Berkeley MIMOSA HOUSE 12 PRINCES STREET LONDON W1B 2LL Tel: 020 7491 3198 Fax: 020 7491 4488 email: admin@lewisberkeley.co.uk		