

DRAWING NOTES

Dimensions
 Within dimensions to be taken in preference to called dimensions. The Contractor is responsible for checking all dimensions before work starts.
 Local Authority
 All work is to be carried out to the requirements, and to the satisfaction of the Local Authority.
 These drawings are for planning purposes only.
 Discrepancies
 Any discrepancies to be brought to the attention of Drawing And Planning Ltd. Immediately.

REVISIONS

REV	DATE	DESCRIPTION	BY	CH



PROJECT TITLE

34-36 High Holborn

DRAWING TITLE

Proposed Window MN

CLIENT

Stavros Nissiotis

DRAWING No

HGHLBR-DS112

SCALE @ A1 - 1:20

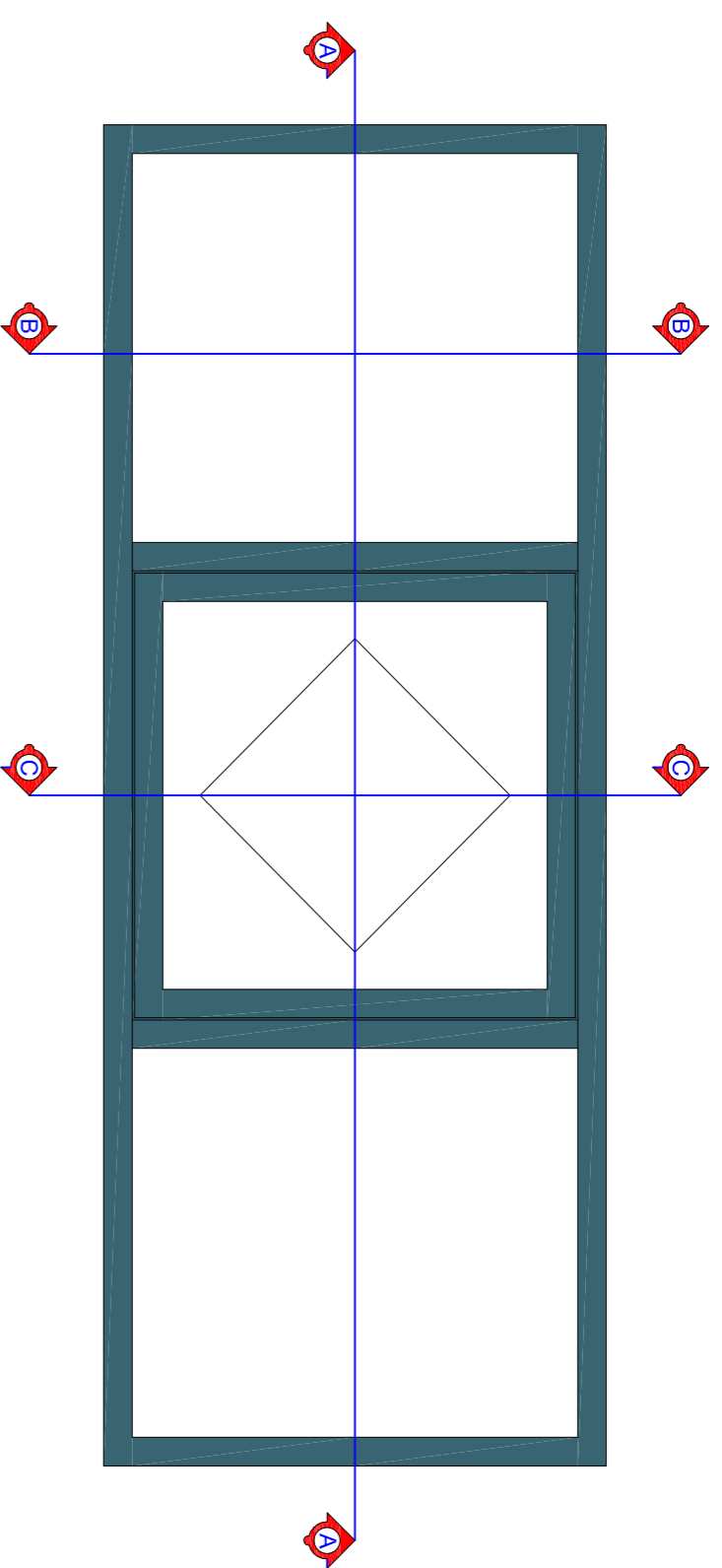
DATE

FEB 2013

DRAWING STATUS

Planning

M



6 pcs Window elements consisting of one Pivot window and two fixed fields
 side elevation, marked **M**

Aluminium frames
 Powder coated RAL 7016 Anthracite Grey
 Frame size 1350mm X 3600 mm

Double glazed 6mm **TOUGHENED**
 Silver gasket 16mm
 Toughened glass panes
 Black rubber seal along all edges
 Low Iron Glass
 Aluminium handles
 Black powder coated
 SCALE 1:20

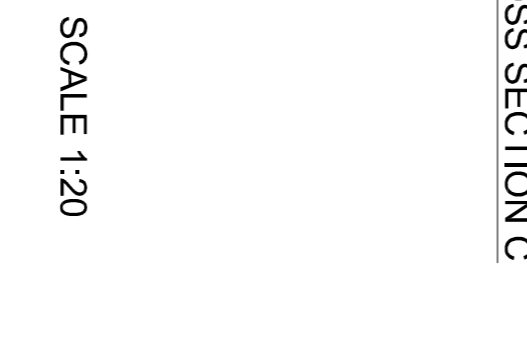
6 pcs Window elements consisting of one Pivot window and two fixed fields, Side elevation , marked M

CROSS SECTION B



SCALE 1:20

CROSS SECTION C



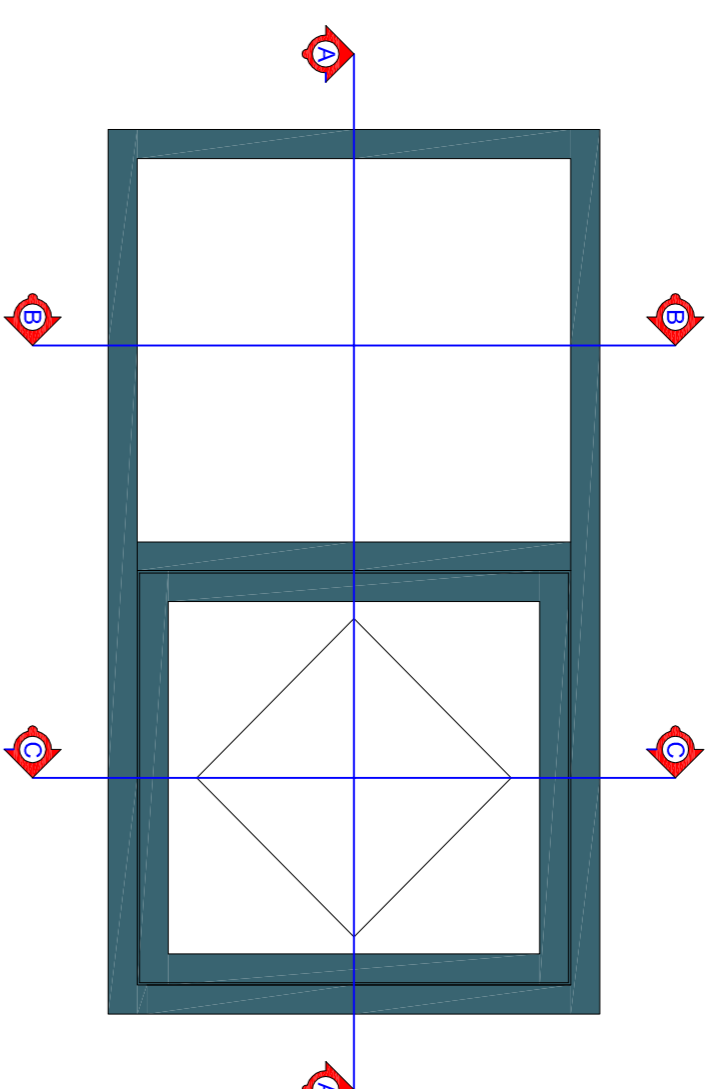
SCALE 1:20

CROSS SECTION A



SCALE 1:20

N



2 pcs Windows elements consisting of one Pivot and one fixed window
 side elevation, marked **N**

Aluminium frames
 Powder coated RAL 7016 Anthracite Grey
 Frame size 1300mm X 2340 mm
 Double glazed 6mm **TOUGHENED**
 Silver gasket 16mm
 Toughened glass panes
 Black rubber seal along all edges
 Low Iron Glass
 Aluminium handles
 Black powder coated
 SCALE 1:20

2 pcs Window elements consisting of one Pivot window and one fixed window, Side elevation , marked N

CROSS SECTION B



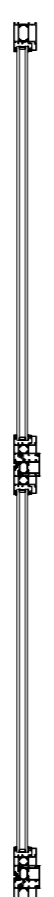
SCALE 1:20

CROSS SECTION C



SCALE 1:20

CROSS SECTION A



SCALE 1:20

