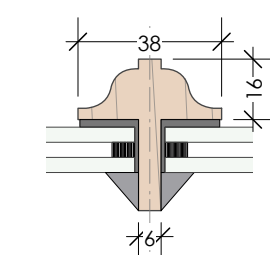
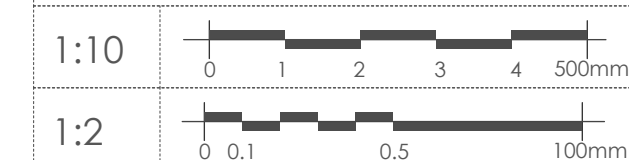
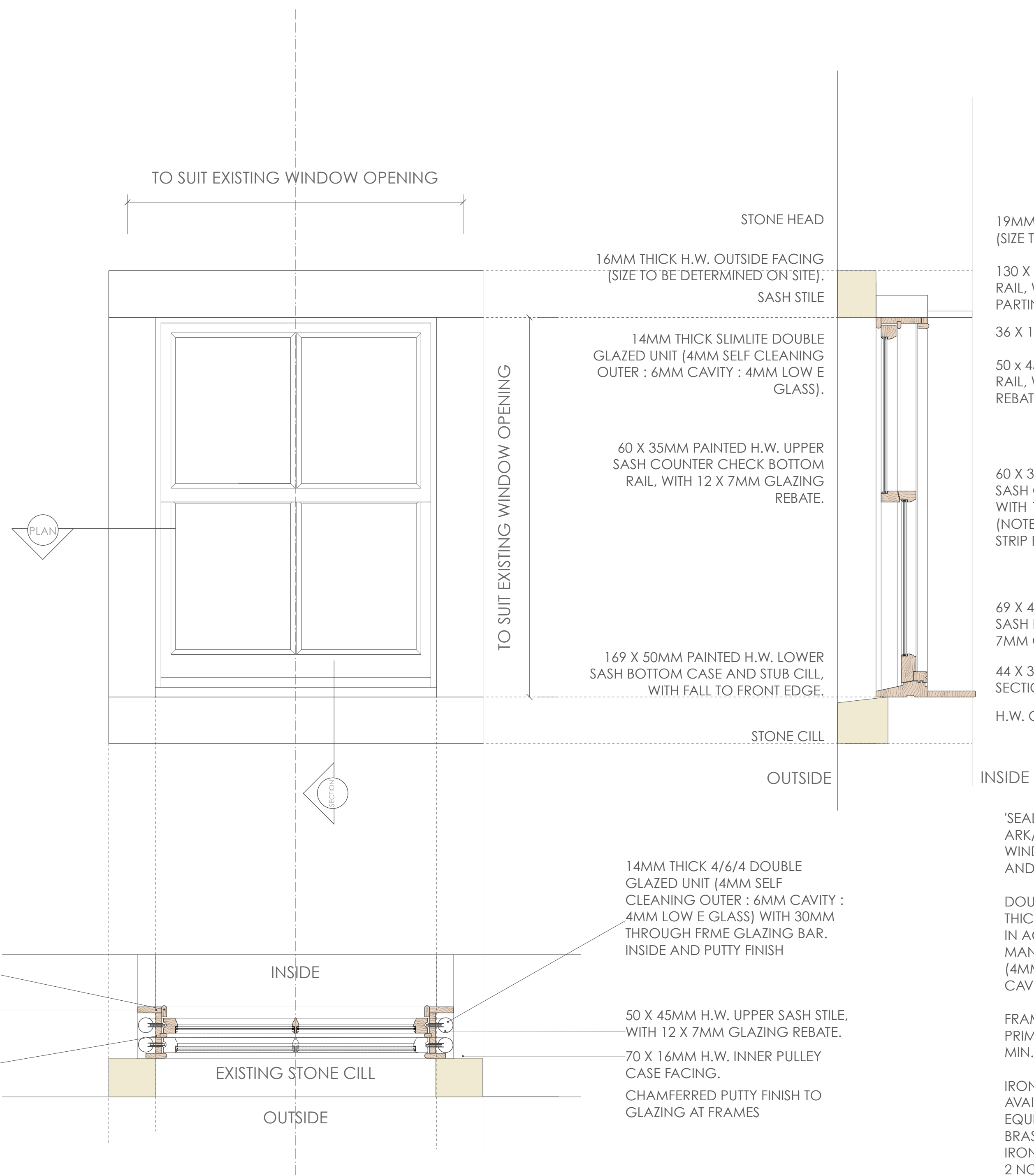


THIS DRAWING IS THE PROPERTY OF NORTH WEST DESIGN COLLECTIVE. COPYRIGHT IS RESERVED BY THEM AND THE DRAWING IS ISSUED ON CONDITION THAT IT IS NOT COPIED EITHER WHOLLY OR IN PART WITHOUT THE CONSENT IN WRITING OF NORTH WEST DESIGN COLLECTIVE.

DIMENSIONS SHOULD NOT BE SCALED. ALL DIMENSIONS TO BE CHECKED ON SITE BY THE CONTRACTOR BEFORE COMMENCEMENT OF THE RELEVANT PART OF THE WORK.



GLAZING BAR DETAIL
Scale 1:2



TYPICAL SASH WINDOW DETAIL
Scale 1:10

19MM THICK H.W. INNER FACING (SIZE TO BE DETERMINED ON SITE).

130 X 19MM H.W. CASING HEAD RAIL, WITH INSET 22 X 12MM PARTING BEAD.

36 X 16MM H.W. BATON ROD.

50 X 45MM H.W. UPPER SASH TOP RAIL, WITH 12 X 7MM GLAZING REBATE.

60 X 35MM TREATED H.W. LOWER SASH COUNTER CHECK TOP RAIL, WITH 12 X 7MM GLAZING REBATE. (NOTE: ALLOW FOR BRUSH SEAL STRIP BETWEEN COUNTER CHECKS).

69 X 40MM TREATED S.W. LOWER SASH BOTTOM CILL RAIL, WITH 20 X 7MM GLAZING REBATE.

44 X 35MM H.W. INNER CILL (EKE) SECTION.

H.W. CILL

'SEALMASTER' DRAUGHT STRIP REF: ARK/RCY TO PERIMETER OF OPENING WINDOWS, LET INTO CHASE IN FRAME AND TO MEETING STILES.

DOUBLE GLAZED UNIT TO BE 12MM THICK SLIMLITE UNITS, OR SIMILAR, FIXED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. (4MM SELF CLEANING OUTER : 4MM CAVITY : 4MM LOW E GLASS).

FRAME TO BE DELIVERED TO SITE PRIMED, UNDERCOATED, AND WITH MIN. 1 NO. FINISHING COAT.

IRONMONGERY TO WINDOWS TO BE AVAILABLE FROM CARLISLE BRASS (OR EQUIVALENT), TO BE LACQUERED BRASS FINISH.
IRONMONGERY TO INCLUDE:-
2 NO. BRIGHTON PATTERN SASH FASTENERS REF: AQ43.
2 NO. 'VENTLOCK' LOCKING WINDOW STOP.
2 NO. RING SASH LIFTS REF: AA42R.

16MM THICK H.W. OUTSIDE FACING (SIZE TO BE DETERMINED ON SITE).

14MM THICK SLIMLITE DOUBLE GLAZED UNIT (4MM SELF CLEANING OUTER : 6MM CAVITY : 4MM LOW E GLASS).

60 X 35MM PAINTED H.W. UPPER SASH COUNTER CHECK BOTTOM RAIL, WITH 12 X 7MM GLAZING REBATE.

169 X 50MM PAINTED H.W. LOWER SASH BOTTOM CASE AND STUB CILL, WITH FALL TO FRONT EDGE.

14MM THICK 4/6/4 DOUBLE GLAZED UNIT (4MM SELF CLEANING OUTER : 6MM CAVITY : 4MM LOW E GLASS) WITH 30MM THROUGH FRME GLAZING BAR. INSIDE AND PUTTY FINISH

50 X 45MM H.W. UPPER SASH STILE, WITH 12 X 7MM GLAZING REBATE.

70 X 16MM H.W. INNER PULLEY CASE FACING.
CHAMFERRED PUTTY FINISH TO GLAZING AT FRAMES

36 X 16MM H.W. BATON ROD.
80 X 19MM PAINTED H.W. INNER PULLEY CASE FACING.
130 X 19MM H.W. PULLEY STILE, WITH INSET 22 X 12MM PARTING BEAD.

Rev.	Date	Revision Notes
A	23.09.2024	ADDITIONAL DETAIL & REVISION TO WINDOW STYLE

Project Title
1 - 3 WINDY STREET CHIPPING

Drawing Title
PROPOSED TYPICAL WINDOW DETAILS

Drawing No. 2406.03.03	Revision A
Date JUNE 2024	Scale 1:25 @ A2
Drawn by : JMC	Checked by :

northwestdesigncollective