

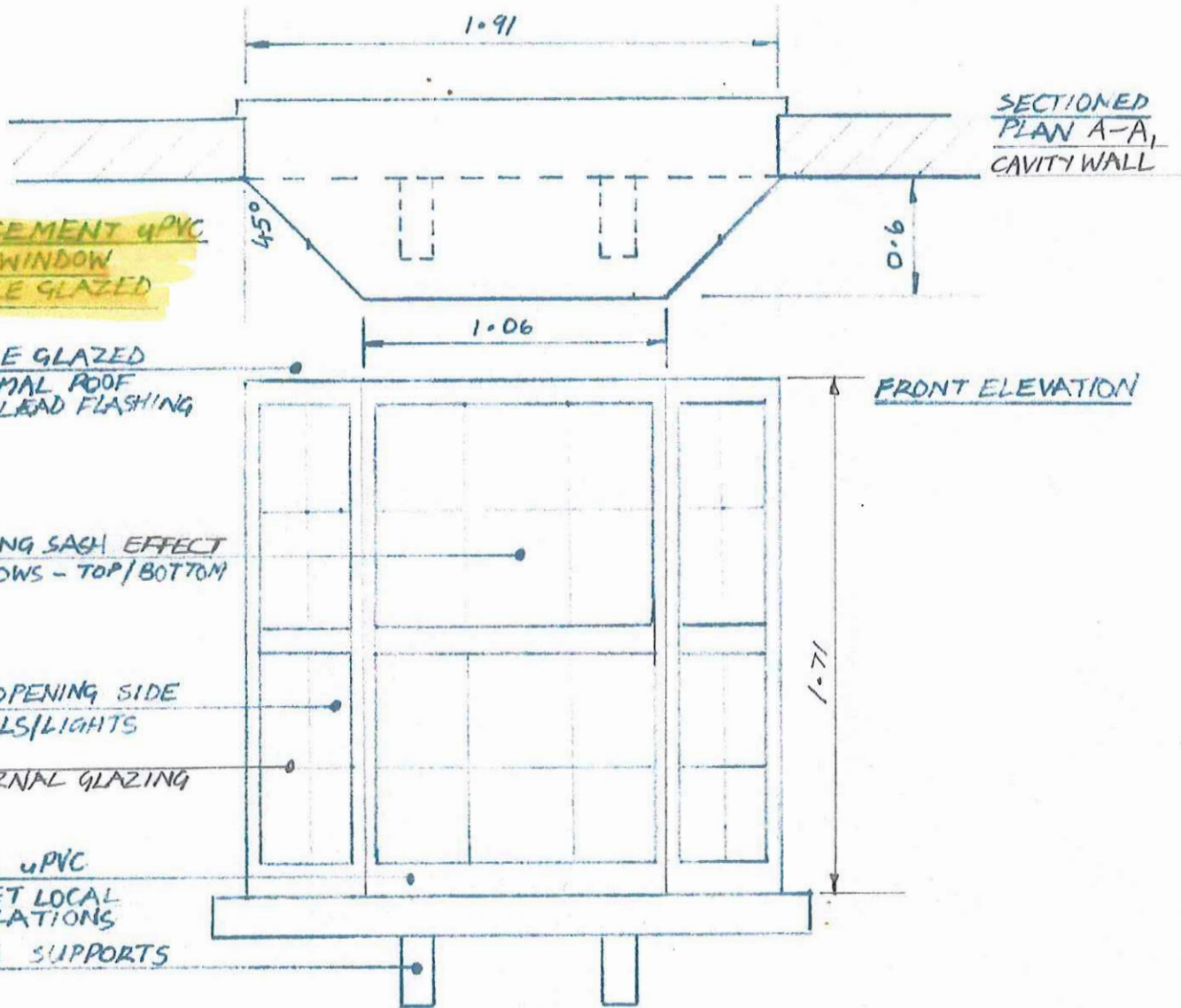


EXISTING WINDOW
WOOD - GROUND
FLOOR

NON OPENING
SIDE LIGHTS

SLIDING TOP
PANEL

NON SLIDING
BOTTOM PANEL



REPLACEMENT uPVC
BAY WINDOW
DOUBLE GLAZED

TRIPLE GLAZED
THERMAL ROOF
WITH LEAD FLASHING

SLIDING SASH EFFECT
WINDOWS - TOP/BOTTOM

NON OPENING SIDE
PANELS/LIGHTS

INTERNAL GLAZING
BARS

WHITE uPVC
TO MEET LOCAL
REGULATIONS
KNEE SUPPORTS

SECTIONED
PLAN A-A,
CAVITY WALL

FRONT ELEVATION

EXISTING WINDOW
FIRST FLOOR
EAST - WOOD

SLIDING SASH

SLIDING SASH

1.55

1.12

REPLACEMENT uPVC
DOUBLE GLAZED
WINDOW

SLIDING SASH EFFECT
TOP & BOTTOM

INTERNAL
GLAZING BARS

WINDOWS TO
MATCH EXISTING
STYLE (WHITE uPVC)

1.55

EXISTING WINDOW
FIRST FLOOR
WEST - WOOD

SLIDING SASH

SLIDING SASH

1.42

1.15

REPLACEMENT
UPVC DOUBLE
GLAZED WINDOW

1.42

SLIDING SASH EFFECT
TOP & BOTTOM

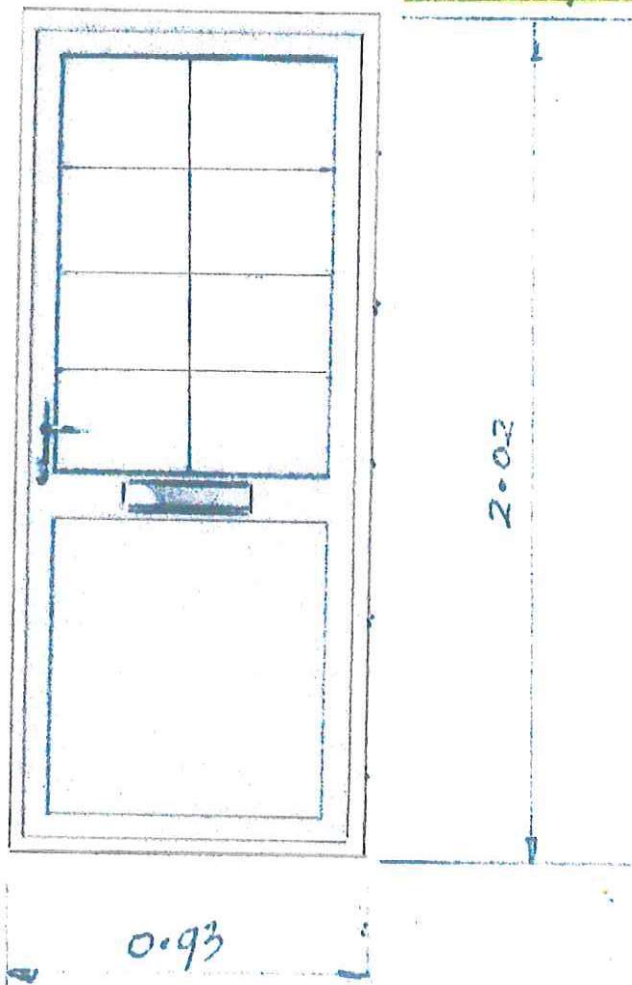
INTERNAL
GLAZING BARS

WINDOWS TO
MATCH EXISTING
STYLE (WHITE UPVC)



EXISTING WOODEN
FRONT DOOR.

PROPOSED HALF GLAZED FLAT
PANEL uPVC FRONT DOOR



WHITE

2.02

0.93