

GALVANISED STEEL CHANNELS ('C' SECTIONS) FRAMEWORK TO CREATE WINDOW 'PODS' TO BE IN ACCORDANCE WITH THE STRUCTURAL ENGINEERS DESIGN. VOID TO RECEIVE INSULATION WITH VENTILATION GAP TO COMPLY WITH CURRENT BUILDING REGULATIONS & 'U' VALUES

WINDOW POD FRAMEWORK TO BE CLAD ON SIDES & TOP WITH 'ALUCOBOND' PANELS FITTED IN ACCORDANCE WITH THE SPECIALIST MANUFACTURERS DETAILS. ALUCOBOND TO BE COLOUR : INDIANA COPPER

VOID TO BE INFILLED WITH FIRE BREAK & TO HAVE FIXINGS FOR GLAZING

ENSURE INSULATION IS CONTINUOUS TO PREVENT COLD BRIDGING

WINDOW FRAMES TO HAVE SUITABLE FIXING DETAILS TO JAMB & HEAD. PROFILE TO BE IN ACCORDANCE WITH THE SPECIALIST GLAZING MANUFACTURERS DETAILS. FRAMEWORK TO BE FINISH IN RAL 7016.

INTERNAL FLOOR CONSTRUCTION TO EXTEND INTO WINDOW POD AREA

GLAZING TO BE TINTED GENERALLY FOR 'ONE WAY' VISION AND TO INCORPORATE HORIZONTAL SCREEN PRINTED BAND TO CONCEAL THE FLOOR CONSTRUCTION

1800 (or) 2400
DEPENDANT ON LOCATION

P L A N V I E W

WINDOW POD FRAMEWORK TO BE CLAD ON SIDES & TOP WITH 'ALUCOBOND' PANELS FITTED IN ACCORDANCE WITH THE SPECIALIST MANUFACTURERS DETAILS. ALUCOBOND TO BE COLOUR : INDIANA COPPER

PERIMETER GLAZING BAR PROFILE TO BE AS SLIM AS POSSIBLE & TO BE FINISHED IN COLOUR : RAL 7016

GLAZING TO BE TINTED GENERALLY FOR 'ONE WAY' VISION AND TO INCORPORATE HORIZONTAL SCREEN PRINTED BAND TO CONCEAL THE FLOOR CONSTRUCTION

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FFL

C R O S S S E C T I O N

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HORIZONTAL TRANSOM

c. 5000 (DEPENDANT UPON LOCATION)

1800 (or) 2400
DEPENDANT ON LOCATION

F R O N T V I E W

0 1 2 3 4 5m

(1:50 Scale)

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LINE OF NEW STANDING SEAM CLADDING TO MAIN ROOF

S I D E V I E W

ADDRESS:

SCALE:

PROPOSED DEVELOPMENT AT
IRWELL CHAMBERS,
UNION ST., LIVERPOOL

1:20

CLIENT:

MR. DANKS

DATE:

MAR '17

DRAWING:

TYPICAL WINDOW POD DETAIL

No:

T369-24