

WALLS TO EXTEND TO UNDERSIDE OF SLAB SOFFIT AND FIXED TO THE SLAB. METAL HEAD RETARINTS FIXED VIA HILTI HUS3-H6 X 40mm MECHANICAL ANCHORS. DEFLECTION HEAD TO BE A MIN 25MM.

METAL DECK CEILING.  
CONFIRM IF TIMBER PACKER IS REQUIRED

HORIZONTAL TIE RAILS 18MM X 200MM FINISHED IN FIRE RATED PLYWOOD. FITTED TO BOX SIDES OF THE PARTITION AND 4 NO IN TOTAL

15MM GREGGS MF WALL PANEL (CLASS '0' SPREAD OF FLAME)

METAL L SECTION FOR WALL PANEL FINISHED TO MATCH WALL COLOUR FINISH

200MM X 18MM FIRE RATED PLYWOOD SKIRTING BOARD

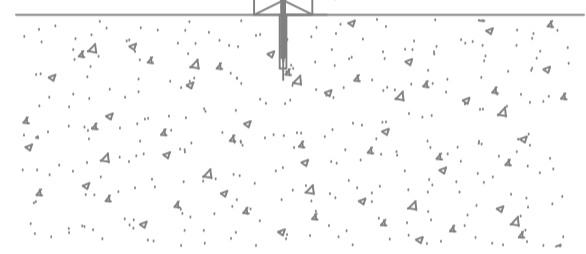
150mm STAINLESS STEEL SKIRTING

CONFIRM IF TIMBER PACKER IS REQUIRED

STEEL STUD TO RUN VERTICALLY UP THE WALL

REFER TO SE DRAWINGS FOR RAISED FLOORING DETAILS

PROPOSED PARTITION WALL DETAIL



METAL LAY IN GRID CEILING TILES

DRICON TIMBER BATTON

15MM GREGGS MF WALL PANEL (CLASS '0' SPREAD OF FLAME)

200MM X 18MM FIRE RATED PLYWOOD SKIRTING BOARD

150mm STAINLESS STEEL SKIRTING

SE TO CONFIRM BASE FIXING DETAILS TO RAISED FLOOR

SE TO CONFIRM RAISED FLOORING DETAILS

PROPOSED PERIMETER WALL BOARDING DETAIL



METAL LAY IN GRID CEILING TILES

15MM GREGGS MF WALL PANEL (CLASS '0' SPREAD OF FLAME)

200MM X 18MM FIRE RATED PLYWOOD SKIRTING BOARD

150mm STAINLESS STEEL SKIRTING

METSEC OR SIMILAR 72MM METAL 50MM DEEP C CHANNEL HEADER/BASE RAIL FIXED AS CLOSE TO EXISTING WALL AS POSSIBLE. THE CHANNEL IS NOT TO BE FIXED TO THE WALL IN AN POSITION, FIRE STOPPING TO BE ADDED AS REQUIRED

SE TO CONFIRM RAISED FLOORING DETAILS

PROPOSED WALL BOARDING DETAIL



WALLS TO EXTEND TO UNDERSIDE OF SLAB SOFFIT AND FIXED TO THE SLAB. METAL HEAD RETARINTS FIXED VIA HILTI HUS3-H6 X 40mm MECHANICAL ANCHORS. DEFLECTION HEAD TO BE A MIN 25MM.

METAL DECK CEILING.  
CONFIRM IF TIMBER PACKER IS REQUIRED

HORIZONTAL TIE RAILS 18MM X 200MM FINISHED IN FIRE RATED PLYWOOD. FITTED TO BOX SIDES OF THE PARTITION AND 4 NO IN TOTAL

15MM THICK FIRELINE BOARDING FIXED FLOOR TO CEILING

ROCKWALL FIRE BATT INSULATION TO WALL CAVITY.

15MM GREGGS MF WALL PANEL (CLASS '0' SPREAD OF FLAME)

METAL L SECTION FOR WALL PANEL FINISHED TO MATCH WALL COLOUR FINISH

200MM X 18MM FIRE RATED PLYWOOD SKIRTING BOARD

150mm STAINLESS STEEL SKIRTING

CONFIRM IF TIMBER PACKER IS REQUIRED

METSEC OR SIMILAR 72MM METAL 50MM DEEP C CHANNEL HEADER RAIL REFER TO STRUCTURAL ENGINEERS DRAWINGS FOR FULL DETAILS

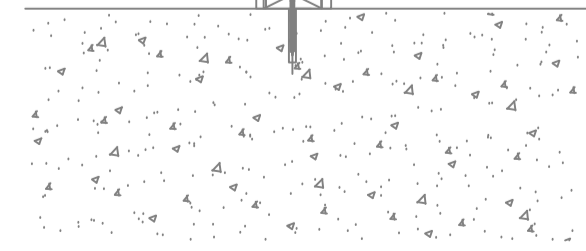
STEEL STUD TO RUN VERTICALLY UP THE WALL

METSEC OR SIMILAR 72MM METAL 50MM DEEP C CHANNEL BOTTOM TRACK AT 600MM CENTRES

SE TO CONFIRM RAISED FLOORING DETAILS

RAW BOLT OR OTHER FIXING INTO METAL C CHANNEL

PROPOSED 1HR FIRE RATED PARTITION WALL DETAIL



ROCKWALL FIRE BATT INSULATION TO WALL CAVITY.

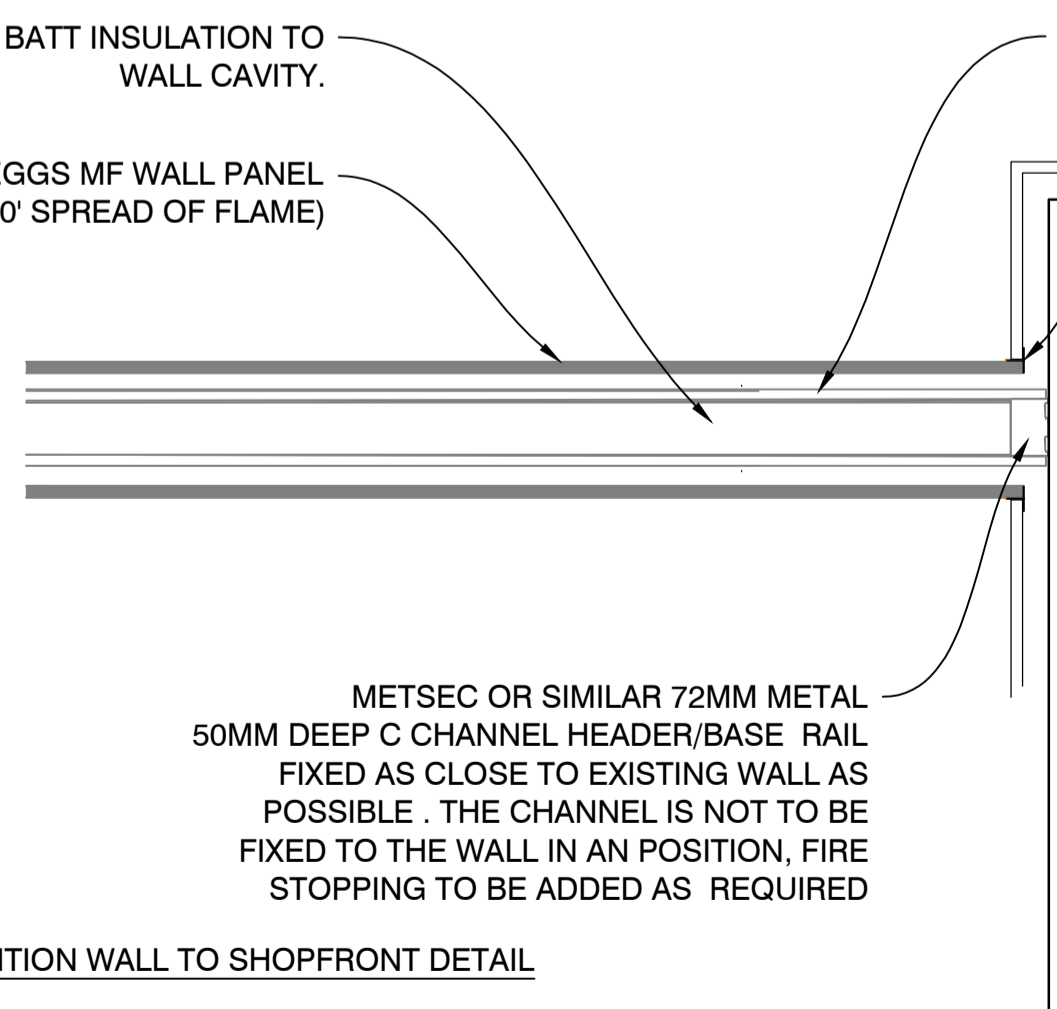
15MM GREGGS MF WALL PANEL (CLASS '0' SPREAD OF FLAME)

15MM THICK FIRELINE BOARDING FIXED FLOOR TO CEILING

METAL L SECTION FOR WALL PANEL FINISHED TO MATCH WALL COLOUR FINISH

METSEC OR SIMILAR 72MM METAL 50MM DEEP C CHANNEL HEADER/BASE RAIL FIXED AS CLOSE TO EXISTING WALL AS POSSIBLE. THE CHANNEL IS NOT TO BE FIXED TO THE WALL IN AN POSITION, FIRE STOPPING TO BE ADDED AS REQUIRED

PROPOSED PARTITION WALL TO SHOPFRONT DETAIL



**FIRE STOPPING**  
ALL FIRE STOPPING REQUIRED WILL BE INSTALLED IN LINE WITH TFL GUIDANCE AND SPECIFICATIONS. ALL FIRE STOPPING TO BE CARRIED OUT BY TO TFL APPROVED INSTALLED AND SUPPLIED WITH FIRE LOGS

**ALL TIMBERS ARE TO BE CUT OFF SITE TO PROVIDE A CLASS 'O' FIRE RESISTANCE.**

Proposed fire plywood specification subject to availability at time of order;  
1: 18mm 2500x1220 ESP Garnica FIRESHIELD BUILDING, FR class B-s1,d0 EN13501, poplar plywood, glue class 1 EN314, STRUCTURAL dry conditions EN636-1S, E1, CE1 EN13986, 70% PEFC Certified INT-PEFC-COC-002322  
2: 18mm 3100x1530 PEFC ESP Garnica FIRESHIELD BUILDING, FR class B-s1,d0 EN13501, poplar plywood, glue class 1 EN314, STRUCTURAL dry conditions EN636-1S, E1, CE1 EN13986, 70% PEFC Certified INT-PEFC-COC-002322  
3: 25mm 2500x1220 ESP Garnica FIRESHIELD BUILDING, FR class B-s1,d0 EN13501, poplar plywood, glue class 1 EN314, STRUCTURAL dry conditions EN636-1S, E1, CE1 EN13986, 70% PEFC Certified INT-PEFC-COC-002322

DO NOT RESCALE THIS DRAWING

B	SE DETAILS ADDED	27.03.24	JM
A	WALL TO SHOPFRONT DETAIL ADDED	21.03.23	NW
REV	DESCRIPTION	DATE	NAME



GREGGS Plc (SOUTH EAST)  
87 MILLMARSH LANE  
ENFIELD  
MIDDLESEX  
EN3 7XJ  
Tel: (0208) 805 3314  
Shop S Number & Name  
S681 LONDON EUSTON ROAD  
Title  
PROPOSED WALL DETAILS  
Site Address  
UNIT 2 WESTERN TICKET HALL,  
KINGS CROSS AND ST PANCARS  
UNDERGROUND STATION,  
EUSTON ROAD, LONDON

Gross Building Area 143 Sq m	Gross Sales Area 53.4 Sq m
Drawing No. RSOE/S6169/08	Rev. B
Date 11/08/22	Scale 1:10 @ A1
Drawn by JB	Scale Bar 0 100 200 300 400 500mm SCALE 1:10
Issued 27-Mar-24	