

PROPOSED WALL BASE DETAIL

Scale 1:2

PROPOSED WALL ABUTMENT SECTION DETAIL Scale 1:10

DO NOT SCALE. Use figured dimensions only. Contractor is to check all dimensions before commencemer works. This drawing is copyright. This data to be used as x-ref file only - not as live data. This drawing must only be used for the purpose for which it is supplied.

HERITAGE FEATURES

\* Timber skirting - to be retained and repainted to match existing

PROPOSED VIRGIN STAGECOACH OFICES

Timber picture rail architrave - to be retained and repainted to match existing Plaster Cornice - to be retained and repainted to

match existing Corridor Timber door frame - to be retained and not repainted

New Timber door - to be painted to match existing colours used on floor

Timber windows (with blinds) - to be retained and not repainted

Existing 'heritage' features to be retained and to be protected during the works due to grade 1 listed building status.

NOTES:

Two Gypframe 48 S 50 'C' Stud frameworks

braced at max. 1200mm centres. Studs at

50mm Acoustic Isover insulation

600mm centres.

Existing timber joist ceiling

Gypframe 50 FEC 50 Channel suitably

centres in 2 lines staggared by 300mm

Plasteboard panels to be cut around

existing 'heritage' features. Intumescent seal applied to wall / cornice interface.

fixed to ceiling / soffit at 600mm

Gypframe 48 S 50 'C' studs

picture rail.

interface

picture rail.

cut/modified

existing skirting

staggared by 300mm

Gypframe 48 S 50 'C' studs suitably fixed to wall at 600mm centres in 2 lines

staggered by 300mm only between

NOTE: Heritage plaster cornice and

Two Gypframe 48 S 50 'C' Stud frameworks braced at max. 1200mm centres. Studs at 600mm centres.

picture rail to be retained and not to be

fixed into or cut/modified. Plasterboard to be cut around heritage features.

Intumesent seal applied to wall / picture rail

Gypframe 48 S 50 'C' studs suitably

staggered by 300mm only between 'heritage' plaster cornice and 'heritage'

fixed to wall at 600mm centres in 2 lines

NOTE: Heritage picture rail and skirting

to be retained and not to be fixed into or

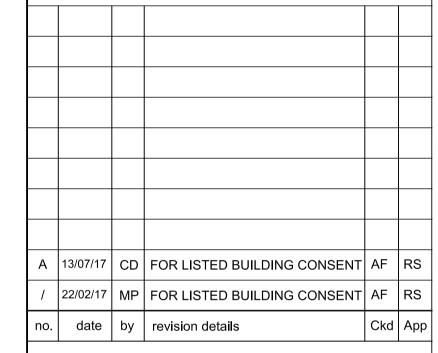
Intumesent seal applied to wall / skirting

Proposed skirting to new walls to tie in with

Gypframe 94 DC 60 Deep Channel suitably fixed to floor at 600mm centres in 2 lines

'heritage' plaster cornice and 'heritage'

Western range existing plans based on PDF drawings provided by VTEC. All stated areas are taken from Accommodation schedule provided by VTEC.



S T R S A L A architects

The Courtyard Royal Mills Ancoats Manchester M4 5BA

Tel: 0161 236 5866 Fax: 0161 236 5884 E: office@strzarch.co.uk

NETWORK RAIL TECHNICAL APPROVAL **AUTHORISED FOR ISSUE:** DESIGNER...

CHECKER.. AUTHORISER (CRE)..

APPROVED FOR FORM (NOT APPLICABLE)

LONDON KING'S CROSS TRAIN STATION ACCOMMODATION PLANS

FOR LISTED BUILDING CONSENT

2525-513

WESTERN RANGE SECOND FLOOR ROOM 212 PROPOSED WALL DETAILS

12/07/17 13/07/17 CRE Approved by CEM Reviewed by date 13/07/17

Network Rail dwg no. 1 of 1 consultant dwg no.

VAR

PROPOSED WALL BASE DETAIL Scale 1:2

approx 300

Bulk fill joint

(where gap exceeds 5mm)

fixed @ 600mm centres

Gyproc metal Floor channel suitably