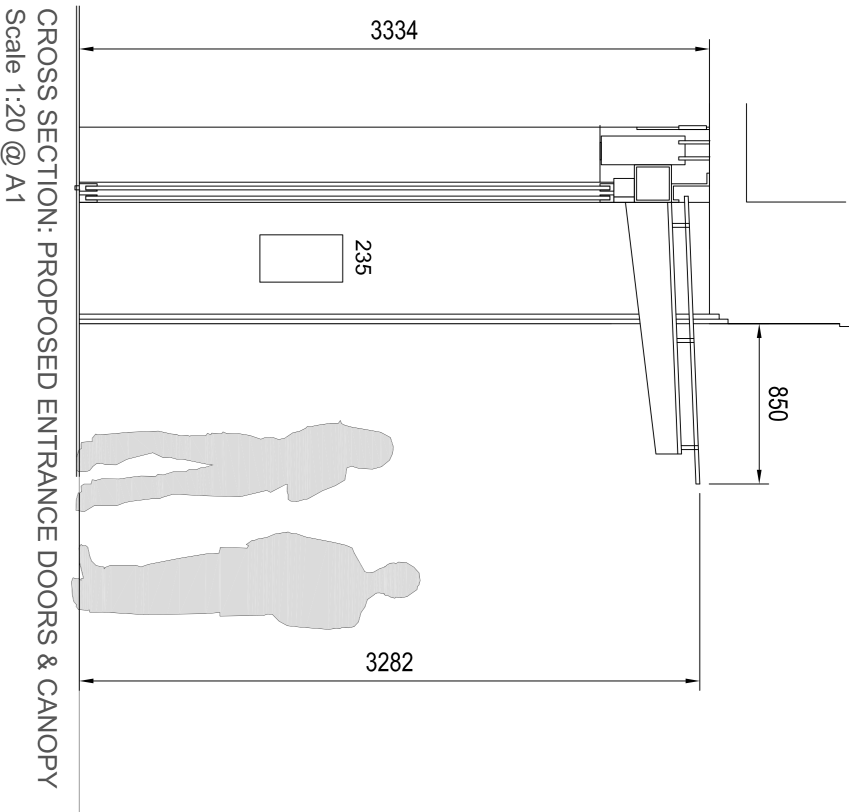
PROPOSED CANOPY DETAIL Scale 1:10 @ A1 ELEVATION: PROPOSED Scale 1:20 @ A1 HOLBORN, **ENTRANCE DOORS** Qο CANOPY 1550 135 Glazed door **New Sliding** Facade New Gla panel azed 235 New Glass Canopy over new entrance facade / door extending 850mm approx from face of building 3334



REV

DESCRIPTIONPRELIMINARY ISSUE

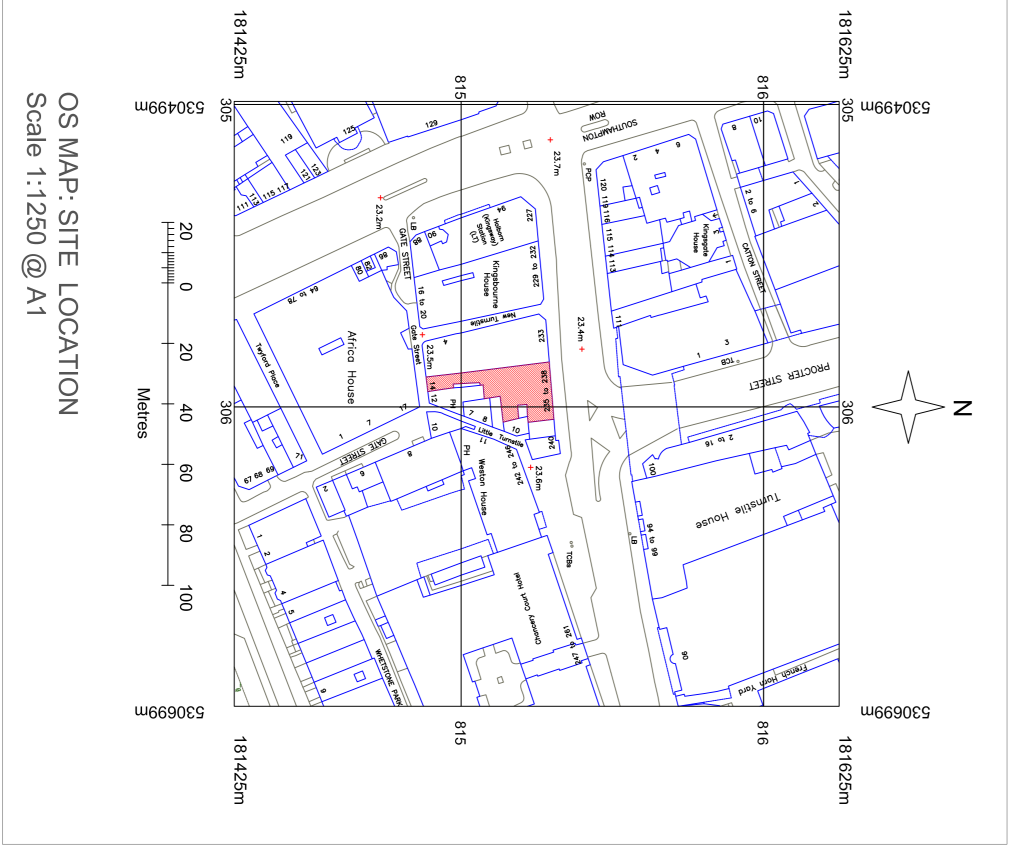
DATE 02:10:14

FONDON

This drawing is the property of Avison Young and must not be copied or reproduced without express written permission. Use figured dimensions only. All dimensions to be verified on site prior to commencing construction.Do not scale.

ISSUED

FOR INFORMATION



tel +44 (0)20 7101 0200 19 Margaret Street, London W1W 8RR

YOUNG

J

02

Intelligent Real Estate Solutions

hames Valley bl +44 (0)1494 540 000 lampden Chase, Little Ham lucks HP16 9PT

N B AUNING FOR CONSTRUCTION DETAILS T П 刀 **<** 5 유 **NEW FACADE** 0 AND **CANOPY REFER** POS OT П DESIGNDETAIL DRAWINGS BY JHP DESIGN ANGEMENTS

1) NEW CANOPY TO BE SUPORTED BY STRUCTURAL BEAM RUNNING FULL WIDTH OF ENTRANCE DOORS 2) 20mm THICK TOUGHENED LAMINATED GLASS CANOPY ANGLED DOWN TOWARDS FACADE. 3) LIGHT GREY ANODISED ALUMINIUM CANOPY SUPPORT ARMS FIXED TO STRUCTURAL BEAM WITH ALL FIXINGS CONCEALED BY COVER PLATE

TO HOLD GLASS (PILKINGTON ref: PLAN GALVANISED METAL FLASHING (FULL W

AR 905J) TO SUPPORT ARMS IDTH OF DOORS) AND ONTO I

EXISTING

2229/ENT/GA/01

Chkd by:

JB

Š

₽R

vison Young 2014

or mis document may be reproduced, stitted, in any form, or by any means, elect recording or otherwise, without prior per

wg Title:

235 HIGH HOLBORN LONDON WC1

GLOUCESTER INVESTMENTS

PROPOSED ENTRANCE DRAWING GROUND FLOOR

As Shown

02/10/14

4) LIGHT GREY ANODISED ALUMINIUM FIXINGS 5) RAINWATER TO RUN OF INTO CONTINUOUS (CONCEALED DOWNPIPE

1) FULL HEIGHT 20mm THICK TOUGHENED LAMINATED GLASS WITH GRADUATED SMOKED VINYL DECAL APPLIED TO INSIDE FACE OF GLASS (FIXED FACADE PANEL & SLIDING DOOR

2) DOOR AND FACADE FRAME TO BE LIGHT GREY ANNODISED ALUMINIUM WITH MATCHING HEADER COVER TO CONCEAL STRUCTURAL BEAM, GLAZING CHANNEL, SLIDING DOOR MECHANISM AND GUTTERING

ANODISED ALUMINIUM LETTERING FIXED TO BUILDING PILASTERS WITH ADHESIVE

3) EXISTING BUILDING PILASTERS TO REMAIN 4) NEW WARM GREY ANODISED ALUMINIUM LE

NOTES

ON ENTRANCE

FACADE / DOORS &

OVER ENTRANCE

CANOPY:

FACADE / DOORS: