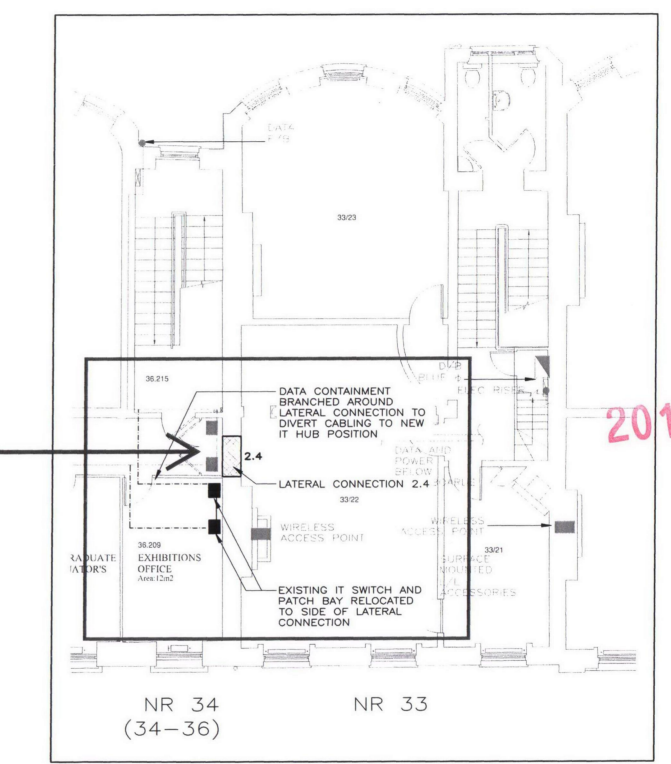


EXTRACT FROM WW DRAWING 429-LC (REFER TO DRAWING FOR FURTHER INFORMATION)

lateral connection



DIVERSIONS AGAINST FUTURE LAYOUT

...

- TO BE READ IN CONJUNCTION WITH ALL
 OTHER MF DOCUMENTATION ACCOMPANYING
 THIS DRAWING IN ISSUED PACKAGE OF
- 2. THE ENTIRE LY DISTRIBUTION SYSTEM SHALL BE DESIGNED, INSTALLED, TESTED AND COMMISSIONED IN ACCORDANCE WITH THE REQUIREMENTS OF THE IEE WIRING REGULATIONS (17TH EDITION BS
- 3. LOCATIONS OF EXISTING SERVICES TO I CONFIRMED BY SURVEY BY CONTRACTO
- 4. DO NOT SCALE FROM THIS DRAWING. SETTING OUT OF BUILDERSWORK AND ARCHTECTURAL ELEMENTS TO BE TAI FROM ARCHITECT'S DRAWINGS
- M&E CONTRACTOR TO PRODUCE FABRICATION DRAWINGS IN ADVANCE COMMENCEMENT ON SITE DESCRIBINI FXACT ROLLES OF NEW INSTALLATION

LEG

EXISTING SERVICES TO BE RETAIN

--- EXISTING SERVICES TO BE REMOVE

NEW SERVICES RUNNING ALON
EXISTING ROUTES AT LOW LEVI

----- NEW SERVICES RUNNING ALON
EXISTING ROUTES AT HIGH LEV

T/A NEW SERVICES RISING TO ABOVE

T/B NEW SERVICES DROPPING TO BELO

12/1785/



A 30/01/12 FOR PLANNING - PHASE 1 • 15/08/11 FOR PRICING - PHASE 18

MAX FORDHAM

Max Fordham LL 42-43 Gloucester Crescer Londo NW1 77 T. +44 (0) 20 7267 516 F. +44 (0) 20 7482 032

Ingistered in England No. OC3
Registered Office 42-43 Goucester Crescent London NW

WRIGHT AND WRIG

Job title
ARCHITECTURAL ASSOCIATIO
WORKSHOP PROJECTS

project leader date scale (at A1)
JR AUG 2011 1:50

drawing title
COMBINED ELECTRICAL & ELV
INSTALLATION & DIVERSIONS

©Copyright 2011 Max Fordham LLP