

GROUND FLOOR PROPOSED INSTALLATION

- THE ENTIRE LV DISTRIBUTION SYSTEM SHALL BE DESIGNED, INSTALLED, TESTED AND COMMISSIONED IN ACCORDANCE WITH THE REQUIREMENTS OF THE IEE WIRING REGULATIONS (17TH EDTTON B)
- 2. READ IN CONJUNCTION WITH STAGE REPORT AND V[20]23- SCHEMATIC
- 3. LOCATIONS OF EXISTING SERVICES T
- 4. DO NOT SCALE FROM THIS DRAWING.
  SETTING OUT OF BUILDERSWORK AND
  ARCHITECTURAL ELEMENTS TO BE TA
- M&E CONTRACTOR TO PRODUCE FABRICATION DRAWINGS IN ADVANCE COMMENCEMENT ON SITE DESCRIBING EVACT. POLITICAL OF NEW MISTAL AND ADVANCE.



NEW ELECTRICAL SUBMAINS RISE TO ABOVE WITHIN EXISTING RISER CUPBOARD

LEGEND

DISTRIBUTION BOARD

SWITCHED DISCONNECTOR

1785/

PHASE 1B

C 30/01/12 FOR PLANNING - PHASE 18

30/01/12 FOR PRICING - PHASE 11 24/06/11 FOR PRICING - PHASE 11

\* 20/06/11 REFORMATION date description

MAX FORDHAM

Max Fordham LL 42-43 Gloucester Crescer Londo NW1 7P T. +44 (0) 20 7267 516 F. +44 (0) 20 7482 032

Registered in England No. OC3000 Registered Office 42-43 Gloucester Crescent London NW1 7

architect
WRIGHT AND WRIGHT

ARCHITECTS

job title

ARCHITECTURAL ASSOCIATION

WORKSHOP PROJECTS
project leader date scale (at A1)
MCG JUN 2011 1:100

drawing title
PROPOSED ELECTRICAL

PROPOSED ELECTRICAL
INSTALLATION & DIVERSIONS
GROUND FLOOR nr. 37-39

job no dwg no rev 4328 V[--]9311 /C

©Copyright 2011 Max Fordham LLP