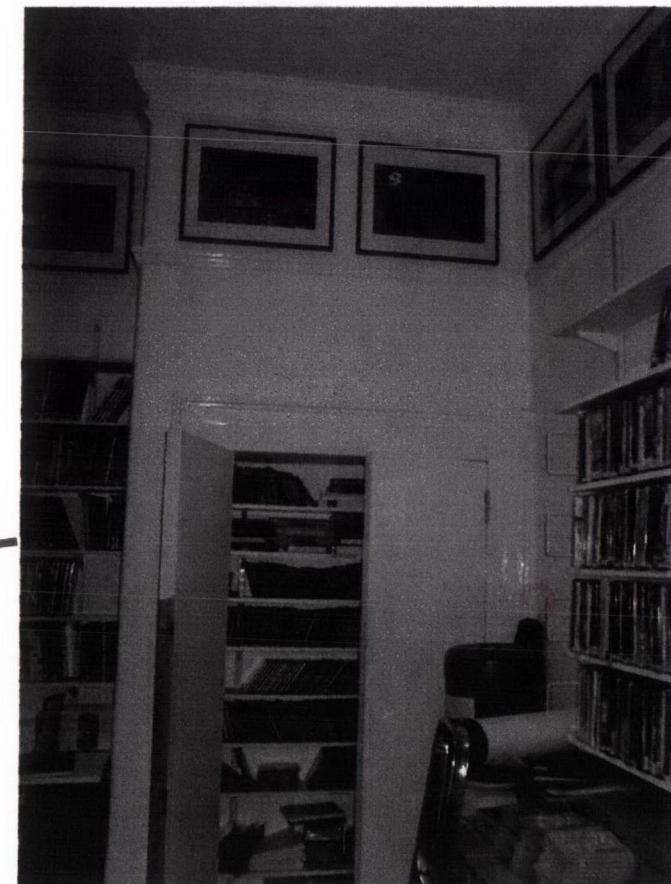


GROUND FLOOR
PROPOSED INSTALLATION



NEW ELECTRICAL SUBMAINS RISE
TO ABOVE WITHIN EXISTING RISER
CUPBOARD

1. THE ENTIRE LV DISTRIBUTION SYSTEM SHALL BE DESIGNED, INSTALLED, TESTED AND COMMISSIONED IN ACCORDANCE WITH THE REQUIREMENTS OF THE IEE WIRING REGULATIONS (17TH EDITION BS 7671:2001).
2. READ IN CONJUNCTION WITH STAGE C REPORT AND V(20)23- SCHEMATIC LAYOUTS.
3. LOCATIONS OF EXISTING SERVICES TO BE CONFIRMED BY SURVEY.
4. DO NOT SCALE FROM THIS DRAWING. SETTING OUT OF BUILDERSWORK AND ARCHITECTURAL ELEMENTS TO BE TAKEN FROM ARCHITECT'S DRAWINGS.
5. MAKE CONTRACTOR TO PRODUCE FABRICATION DRAWINGS IN ADVANCE OF COMMENCEMENT ON SITE, DESCRIBING EXACT ROUTES OF NEW INSTALLATION.

LEGEND

- DISTRIBUTION BOARD
- SWITCHED DISCONNECTOR

PHASE
1B

C	30/01/12	FOR PLANNING - PHASE 1B
B	15/08/11	FOR PRICING - PHASE 1B
A	24/06/11	FOR PRICING
	20/06/11	INFORMATION
rev	date	description

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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
INSTALLATION & DIVERSIONS
GROUND FLOOR nr. 37-39**

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