ELECTRICAL AND MECHANICAL FITTINGS AND/OR APPLIANCES, CONDUITS, PIPES, CABLES, ETC. ARE INDICATED FOR TENDERING PURPOSES, GUIDANCE & COMPILATION OF INSTALLATION DRAWINGS. EXACT POSITIONS AND ROUTES SHALL BE SETTLED ON SITE IN RELATION TO OTHER SERVICES AND FIXTURES AND TO THE ARCHITECT'S DETAILED ROOM LAYOUTS WHERE ISSUED OR APPROPRIATE EXCEPT WHERE DIMENSIONS ARE GIVEN (ON THE DRAWING OR IN THE SPECIFICATION.) FINAL POSITIONS OF LIGHTING POINTS, MECHANICAL AND ELECTRICAL FITTINGS, FIXTURES AND / OR APPLIANCES MUST BE CHECKED WITH THE CONTRACT ADMINISTRATOR BEFORE PROCEEDING

OUALITY
ASSURED
FIRM
SS 900
UKAS
UKAS
UKAS
UKAS
026
026
Certificate No: 2848/01

16/117-E08

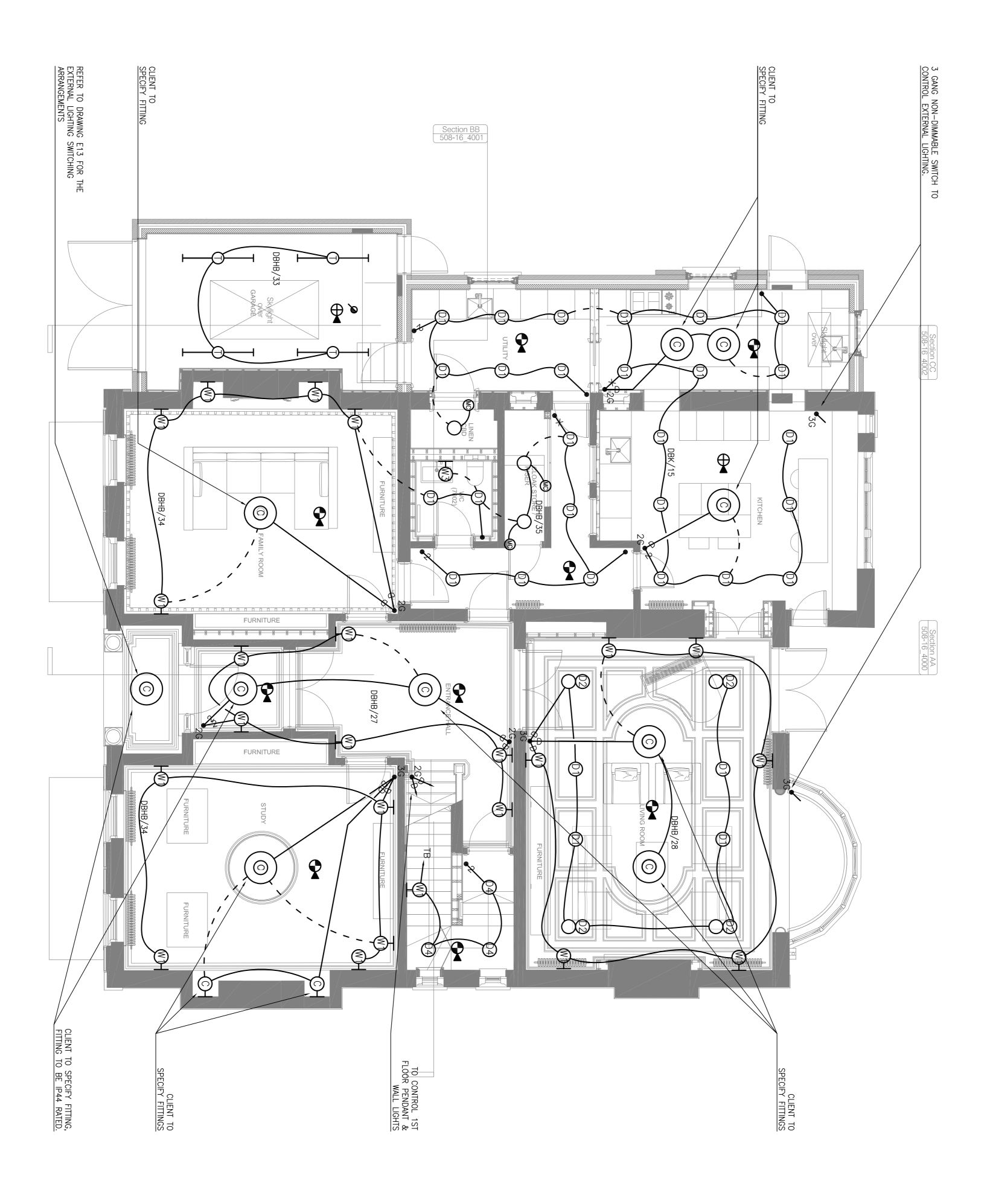
PL3

1:50 @ A1 FOR PLANNING

ELECTRICAL SERVICES
GROUND FLOOR
LIGHTING & FIRE ALARM

24 HEATH DRIVE LONDON NW3 7SB

THE ESTATE OFFICE



P.3. REVISED PLANNING ISSUE

P.4. NITRAL ESSUE

P.4. NITRAL ESSUE

P.5. DESCRIPTION

P.6. LANGE (PLANNING)

P.6. L

THESE LAYOUTS ARE TO BE READ IN CONJUNCTION WITH ALL OTHER CONTRACT DOCUMENTS

LV & ELV CABLES ARE TO BE KEPT AT LEAST 150mm APART AT ALL POINTS ALONG CABLE DISTRIBUTION ROUTES

NOTES