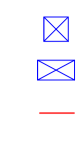


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Meter Position at Low Level in Cupboard New Sub- Main Distribution Board Ref DB/SM/A

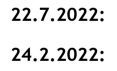
Proposed Route of New Sub-Main cables Run in New False Ceiling



## <u>Notes</u>

Vertical sub-mains cables will be concealed inside 60 minute fire rated plasterboard lined boxings. Boxings to be constructed tight to walls/ ceilings/ soffits to avoid being overly intrusive. Boxings will be provided with a paint finish, colour to match the adjacent finishes.

In corridors, electrical sub-mains cables will be routed and concealed within suspended ceiling voids.



Additional notes added. Revision 1.

## Strongbow Consulting Engineers

Centre Point House 15a St. Giles High Street London, WC2H 8LW

Lighting & Small Power - Proposed Electrical Centre Point House Sub-Mains Cable Route DRAWN BY CHECKED BY

IFPL

DRAWING NAME -

Third Floor

------ SCALE -----

1:100@A1

— DRAWING NUMBER——

T. BELL

- CONTRACTOR —

SB-CPH-E-2-PSM

— DATE —

2.2022