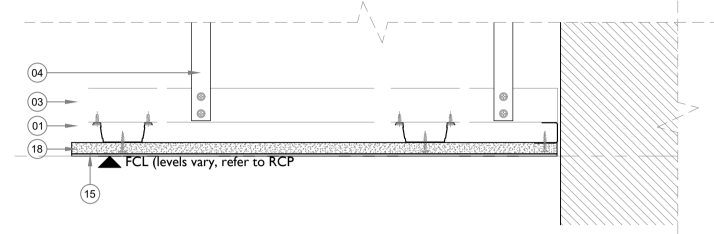
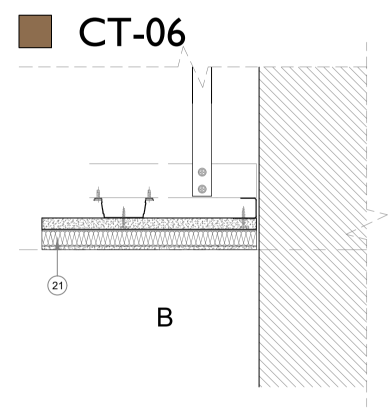
CT- 01

Repair Existing Plaster Ceiling with Feature Mouldings



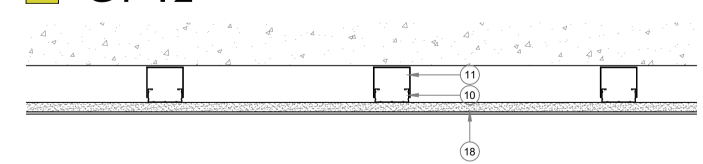


Plasterboard Ceiling on MF System 6314 I:5 @ AI

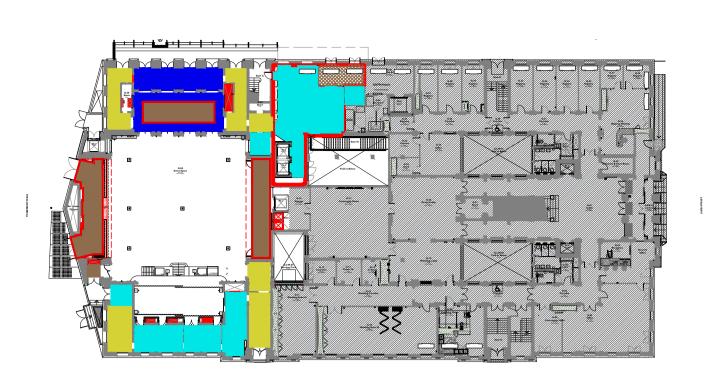


Smooth Acoustic Ceiling on MF System 1:5 @ A I

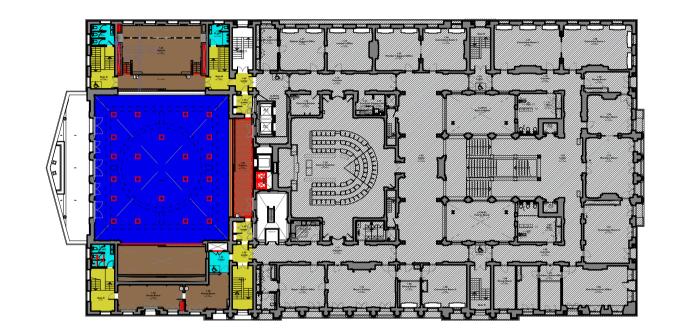
CT-12



Gypliner Ceiling Detail 6316 I:5 @ AI



Ground Floor - Key Plan 6302 I:500 @ A I



First Floor - Key Plan 6302 | 1:500 @ A I

Drawings are based on survey data and may not accurately represent what is physically present.

Do not scale from this drawing. All dimensions are to be verified on site

All dimensions are in millimetres unless noted otherwise.

Purcell shall be notified in writing of any discrepancies.

Key Plan not to scale

Metal Frame Ceiling 1 - MF5 Ceiling Sections

before proceeding with the work.

2 - MF6 Perimeter Channel 3 - MF7 Primary support channel

4 - MF8 Strap hanger 5 - MF12 Soffit Cleat

6 - GA4 L trim

7 - Connect T-24 Main runner 8 - Connect T-24 Cross tee

9 - Connect Adjustable hanger

10 - GL1 Lining Channel

11 - GL2 or GL9 Brackets 12 - Threaded bar with anchor fixings

13 - Unistrut 14 - Supporting ribs **Finishes**

15 - 3mm Skim

16 - 19mm Oscar FCX as M20:222 17 - 6mm Mirror bonded to substrate with CT1

18 - 15mm Wallboard 19 - Ecophon Tile as K40:226 with K40:116 Ecophon hangers

20 - 18mm Ply as G20:15

21 - Oscar Elite as M20:221

22 - Perforated acoustic panel to K13:175

23 - Lighting by lighting designer 24 - Hardwood joinery to P20:122

25 - Moulding to DRS specification 26 - Barrisol ceiling to H90 spec

27 - Hygienic ceiling panel K10:227 Trims to Z11 spec

28 - 25x25mmx3mm brass L trim, corners mitred

29 - 30x30x3mmm brass L trim, corners mitred

30 - 50x80x3mm brass L trim, corners bent to 100mm 31 - 100x25x3mm brass L trim external radius. Braze and

32 - Qic Trim E50 33 - Qic Trim E12

34 - Qic Trim E15

35 - Qic Trim E19 36 - Qic Trim X55 curved

37 - Qic Trim US02 curved

38 - Qic Trim CH03 curved 39 - Qic Trim US04 curved

40 - Qic Trim E25 curved

41 - Hinge mechanism

GRG / Fibrous Plaster A - Quartar round radius 100

B - Cove radius 100

C - Arc 90 degrees internal radius 175 external radius 210

D - Arc 60 degrees, internal radius 225, external radius 250 E - Arc 90 degrees, internal radius 700, external radius 735

F - 300x50 lighting trough G - Double curved cove, internal radius 175mm at 90 degrees

and internal radius 850mm at 180 degrees

H - Flat topped circular coffer at 100mm depth, 100mm radius at edges, at 778mm total radius.

i - Fluted column encasement

G - Moulding taken from suppliers existing stock

System Specifications

MF ceiling with plasterboard K10:226

Hygienic ceiling panel ceiling K10:227

HATCH KEY

GRG / Fibrous Plaster

Plasterboard

Acoustic Plaster

P01 14.02.2025 SS DZ For Approval

REV DATE BY CHK DESCRIPTION

II Bottaccio

Camden Town Hall Tenant Fitout

JOB NUMBER

242931

PURCELL

DRAWN CHECKED

Ground and First Floor Ceiling Details

LAST REVISED SIZE SCALE A1L 1:5

SUITABILITY/REASON FOR ISSUE

S4 - Stage Approval

242931-PUR-01-XX-DR-A-6302

© PURCELL 2019. PURCELL ® IS THE TRADING NAME OF PURCELL ARCHITECTS LTD. www.purcelluk.com