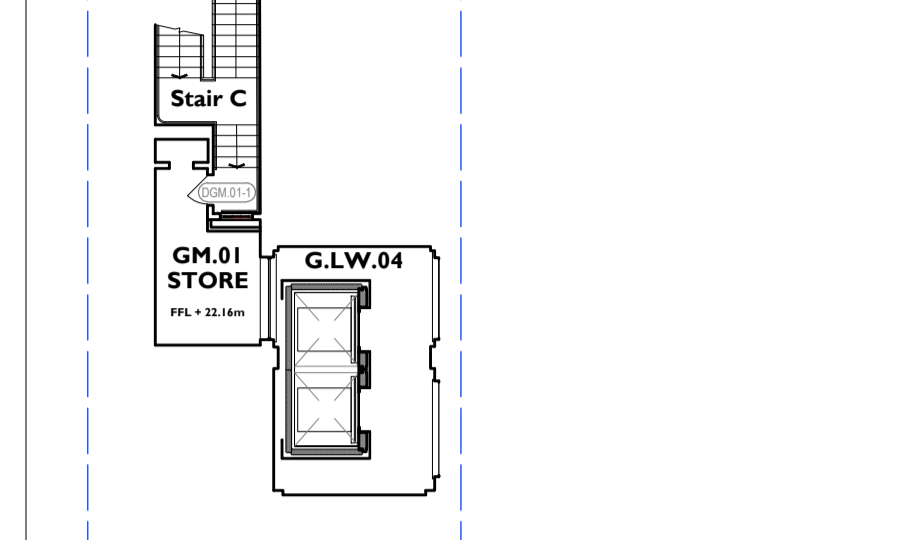


Notes: Drawings are based on survey data and may not accurately represent what is physically present. Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work. All dimensions are in millimeters unless noted otherwise. Purcell shall be notified in writing of any discrepancies.

Key Plan not to scale Located on half landing of Stair C between ground and first floors



2 2001 STAIR C MEZZANINE STORE PLAN 1:200 @ A1

- Proposed Works Key: Existing wall, Demolition Element, New stud wall, Window Number, Door Number, Refuge Point, Manhole Location, Timber joinery carefully removed, and stored for future like-for-like reinstatement, Timber joinery carefully removed, altered and reinstated in place.

Drawings to be read in conjunction with PUR drawings and schedules: Fire strategy drawing series (50)00, Wall type strategy plans (52)00, Floor type strategy plans (53)00, Ceiling type strategy plans (51)00, Proposed 1:25 Elevations (40)00, Proposed setting out plans (25)00. Proposed window schedule - 7100, Proposed door schedule - 7101, Proposed sanitary schedule - 7106, Proposed finishes schedule - 7107. Drawings also to be read in conjunction with DRS information: Proposed General Arrangement - 100 series, Finishes schedule - 200147_CTH_DRSfinishes, Sanitaryware schedule - 200147_CTH_603_DRS sanitaryware schedule.



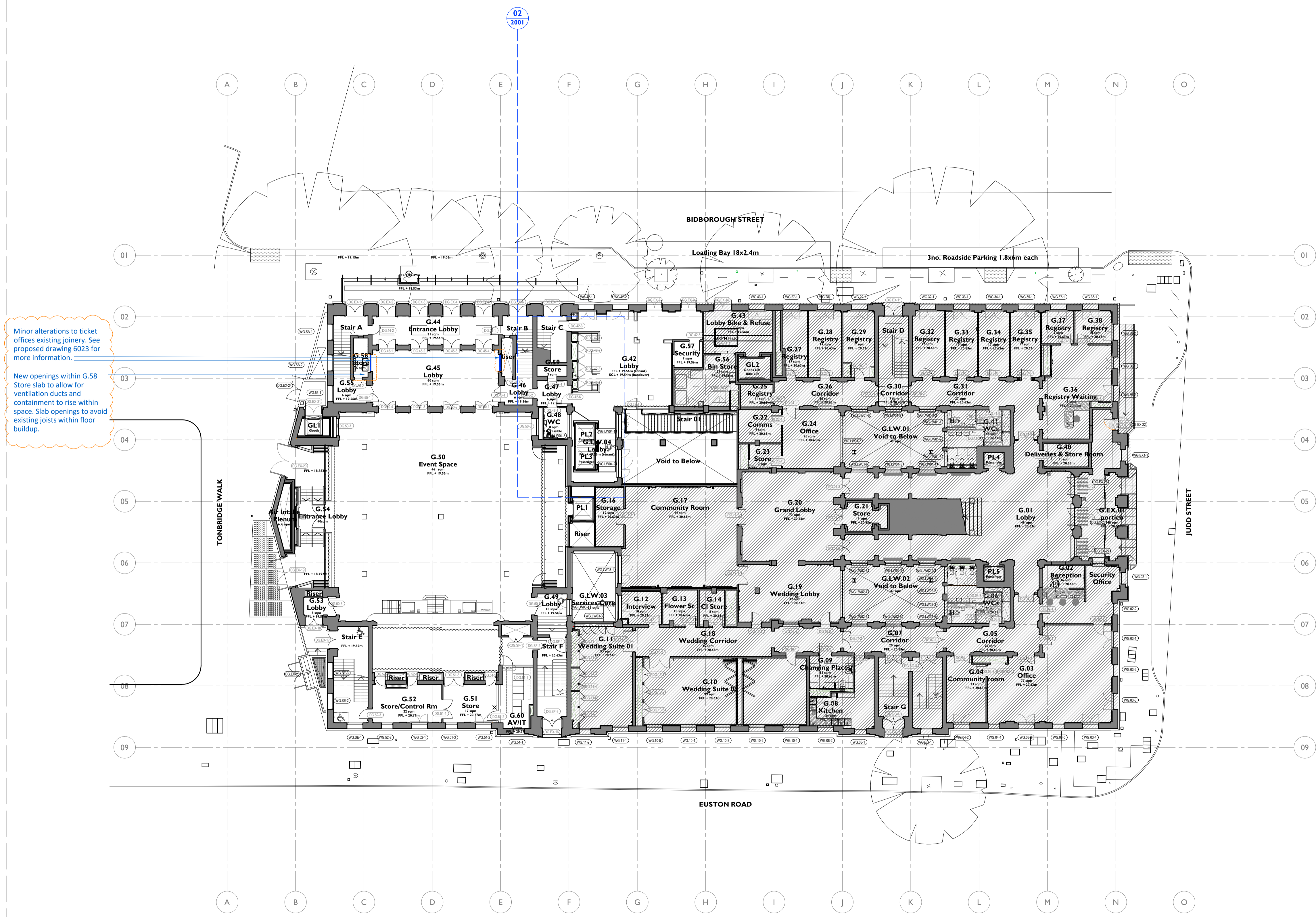
Revision table with columns: REV, DATE, BY, CHK, DESCRIPTION. Includes entries for P04, C06, C05, C04, C03, C02, P03, P02, C01.

CLIENT: Il Bottaccio. PROJECT: Camden Centre Fitout. JOB NUMBER: 242931. PURCELL logo.

TITLE: GROUND FLOOR LEVEL PROPOSED GENERAL ARRANGEMENT PLAN

Table with columns: SIZE, SCALE, LAST REVISED, DRAWN, CHECKED. Values: A1L, 1:200, 15/10/2024.

REV: P04 S4 - For Approval. DRAWING NAME: 242931-PUR-01-GF-DR-A-2001



Minor alterations to ticket offices existing joinery. See proposed drawing 6023 for more information. New openings within G.58 Store slab to allow for ventilation ducts and containment to rise within space. Slab openings to avoid existing joists within floor buildup.

I PROPOSED GROUND FLOOR LEVEL PLAN 2001 1:200 @ A1