

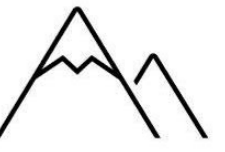
THIS DRAWING WAS PRODUCED USING CAD AND ON NO ACCOUNT SHOULD BE AMENDED BY HAND.

ALL WORKS TO BE EXECUTED IN ACCORDANCE WITH THE RELEVANT BUILDING REGULATIONS/CODE OF PRACTICE.

NOTES AND DRAWINGS ARE SOLELY FOR THE PURPOSE OF
OBTAINING PLANNING APPROVAL FROM THE LOCAL
AUTHORITY.

ALL DIMENSIONS SHOWN ARE FOR REFERENCE AND SHOULD BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.

Notes



K2 Architecture
enquiry.plans@gmail.com
Mobile: 07427 980467

CODE	SUITABILITY DESCRIPTION
------	-------------------------

STATUS	PURPOSE OF ISSUE
--------	------------------

Refurbishment and renovation of Retail Unit

PROJECT

Sweet Express High Street

Uxbridge UB8 1J7

Proposed Section View

CLIENT
Mr Azim Mitha

DRAWN BY Author	CHECKED BY Checker	DATE Oct 2023
SCALE (@A2) 1:25		PROJECT NUMBER
DRAWING NUMBER A120		REV

DRAWN BY Author	CHECKED BY Checker	DATE Oct 2023
SCALE (@A2) 1 : 25		PROJECT NUMBER
DRAWING NUMBER A120		REV

This architectural floor plan illustrates a room layout with the following key features and furniture:

- Left Wall:** Features a tall vertical cabinet with a striped pattern on its left side. Below it are two smaller rectangular units, each with a horizontal handle and a vented base.
- Center:** Contains a large rectangular shelving unit with five shelves. On top of the shelving unit is a small rectangular device with a green cross-hatch pattern.
- Right Wall:** Features a tall vertical cabinet with a striped pattern on its right side. A recessed lighting fixture is mounted on the wall above the cabinet.
- Bottom:** A horizontal baseboard with a striped pattern runs along the bottom of the room.
- Right Side:** A small rectangular table with a single chair is positioned near the right wall. A person is standing next to the tall cabinet on the right.
- Labels:** Two labels with arrows point to specific elements: "Cable Tray" points to the recessed lighting fixture, and "Recessed Lighting" points to the recessed lighting fixture on the right wall.

Proposed Section E

1 : 25