



PROPOSED FLOOR PLAN - LEVEL 02
1:100 @ A1

GENERAL NOTES
Do NOT scale from this drawing. Use dimensions illustrated only. All dimensions and levels are in millimeters. All dimensions and levels shall be verified on site before proceeding with works. The Architect must be notified of any discrepancy.
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- WORKS KEY (Level 02 Plan)**
- Existing library roof structure to be removed. New tiered floors to be installed within existing central light-well atrium, forming new atrium featuring multi-level Learning Resource Centre (LRC).
 - New entrance steps and platform lift to existing primary west entrance, providing inclusive access into the building.
 - New staircase within atrium, feat. glass balustrades.
 - Existing window cills to be lowered to form new access entranceway to atrium LRC from existing adjacent circulation corridors.
 - New primary lift shaft within atrium.
 - Existing staircase and adjacent stained glass window to be retained.
 - Existing internal stud partitions removed, alterations and refurbishment to create new semi-open Reception area and Learning Lounge
 - Existing buff brickwork to be cleaned and remain exposed internally.
 - Existing window units to new atrium to be replaced.
 - New fire lobby to be created to provide complementation between mezzanine floor levels.
 - Glazed balustrades to new atrium mezzanine floor.
 - New fire doors to be installed to provide fire complementation as per AD Part B requirements.
 - New internal stud walls to encase existing RWP and SVP.
 - Existing window cill to be lowered to floor level, featuring new fire rated glazed screen partitions.
 - Existing south entrance steps to be altered and extended to allow inclusive access into the building, featuring limestone treads and black metal handrails / balustrades.

Description	Date	Drawn
B Updated column positions	13.12.21	DC
A Various amendments	25.11.21	DC

CLIENT Barnsley College
ADDRESS Church Street
Barnsley
S70 2AX

stem Architects Ltd
22 Brayford Wharf North
Lincoln
LN1 1BN
info@stemarchitects.co.uk
+44 (0)1522 515900
stemarchitects.co.uk
Lincoln Hull

PROJECT BARNSELY COLLEGE: CHURCH ST.
No. COM_557
DWG TITLE Proposed Floor Plan - Level 02
DWG No. 1101 **REV** B
DRWN BY: DC **CHECKED BY:** AJP
SCALE: A1 @ 1:100 **DATE:** 21.10.2021
STATUS: PLANNING