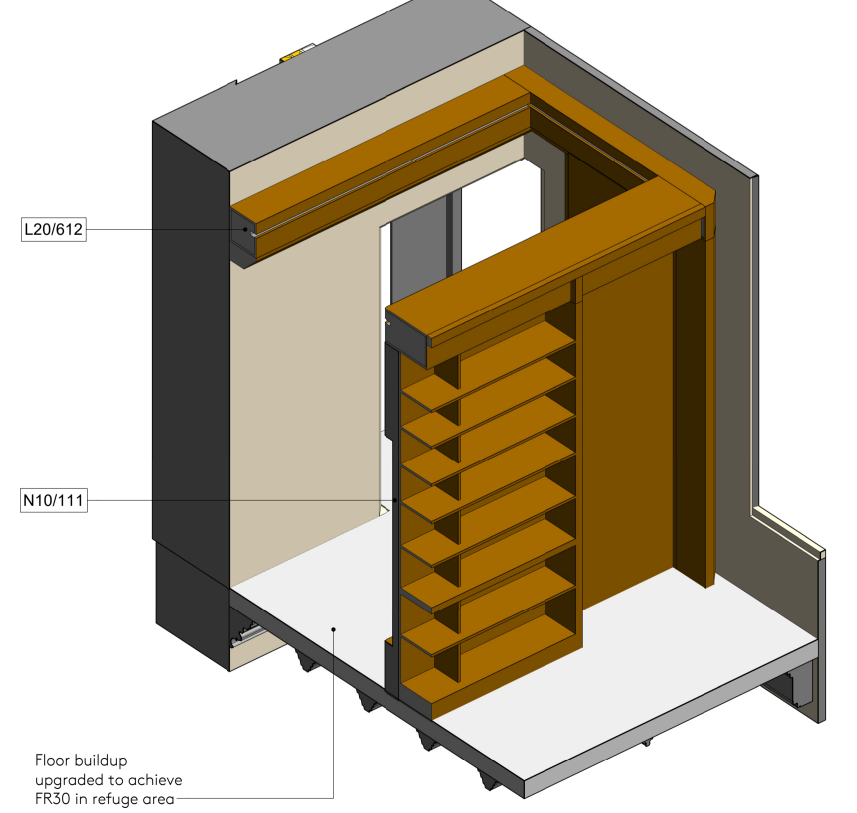


Refuge Elevation E



GENERAL NOTES

DIMENSIONED DRAWINGS ONLY. DO NOT SCALE ALL DIMENSIONS TO BE CHECKED PRIOR TO COMMENCEMENT OF ANY WORKS, AND / OR PREPARTION OF ANY SHOP DRAWINGS. ALL DISCREPENCIES TO BE REPORTED TO THE ARCHITECT.
THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTS
DRAWINGS AND SPECIFICATIONS AND OTHER CONSULTANTS INFORMATION ALL STRUCTURAL ELEMENTS TO BE CROSS CHECKED WITH ENGINEERS DOCUMENTS

NOTES

Stage-3 Indicative Spec Notes				
Key Value	Indicative Specification			
L20/117	Flush oak veneered FD30 fire door. Opens into recess in wall lining. Held open operation via concealed electromagnetic hold open door closer. European Oak veneer to match joinery.			
L20/612	Coopers Horizontal Simplex active fire curtain barrier assembly to meet fire consultant spec Head and guide boxes encapsulated with oak with plasterboard lining to achive required fire resistance			
N10/111	Purpose Made Joinery - Refuge areas. Solid European Oak / Oak Veneered plywood mix - 24mm ply core with solid oak lipping and oak veneer. Spread of flame treatment to Euroclass B-s1-d0. 10% Lacquered finish			

REVISION SCHEDULE

L20/117

Held open FD30 fire door

REVISION	DATE	DESCRIPTION	ISSUED BY
P1	29/01/21	Planning Application	AA

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Exeter College Oxford Turl Street, Oxford, OX1 3DP

Exeter College - The Library Renewed

DRAWING:
Deployable refuge

STATUS:	DATE:	DRAWN:	CHECKED:
Planning	29/01/21	AA	JF
SCALE:	DRAWING NO:		REVISION:
1:25 @ A1	098-Nex- PP-	4290	P1