

# 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			
G20/251	60mm tk Pollmeier Baubuche Laminated Beech Structural Slab			
G20/255	100mm tk Pollmeier Baubuche Laminated Beech Structural Panel			
H31/100	Cast Iron panelised rainscreen cladding. Ductile iron grade 450/10, nom 10mm tk. plus stiffening ribs and external texture. Hook-on fixings to horizontal rails cladding bracket system. Cured surface finish			
H71/111	Rolled Lead roofing on warm roof deck with ventilted cavity to Insall spec			
K13/114	Cast Iron panelised lining. Ductile iron grade 450/10, nom 10mm tk. with stiffening ribs hook on fixings to horizontal z-rails. Cured surface finish			
K13/119	Patinated Blackened mild steel lift doors and surrounds with wax lacquer finish			
M40/105	Bidwell Clipsham Limestone Interior Flooring. Honed finish nom. 40mm tk			
P10/100	Non-Combustible timber frame / rainscreen-specific mineral-wool insulation slab system with black face finish installed to mfr's recommendation. Allow for breather membrane and vapour barrier.			

### SCHEDULE REFERENCES

+4.22 m First Floor FFL (Proposed)

## **REVISION SCHEDULE**

P1 29/01/21 Planning Application

REVISION DATE

G20/251	
	+1.56 m Mezzanine Leve

K13/114 +0 m Level G

+-0.76 m Level LG

M40/105

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DESCRIPTION

ISSUED BY

AA

PROJECT: Exeter College - The Library Renewed

DRAWING: Lift Shaft Cladding - Panel Elevations					
status:	date:	drawn:	checked:		
Planning	<b>29/01/21</b>	JF	AD		
scale:	DRAWING NO:	3392	revision:		
1 : 20 @ A1	098-Nex- PP-		P1		

H31/100 P10/100 G20/255

G

H71/111

K13/114