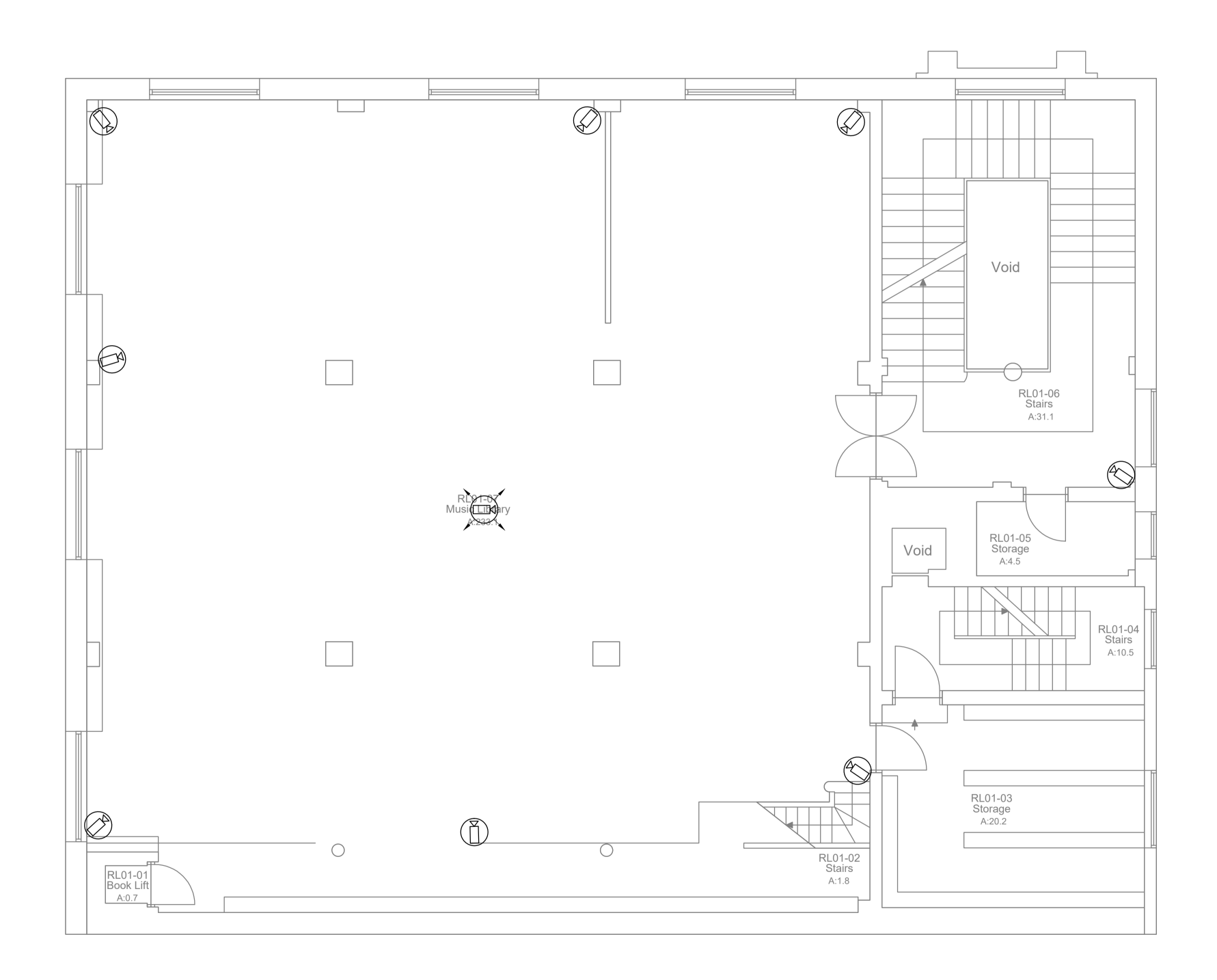
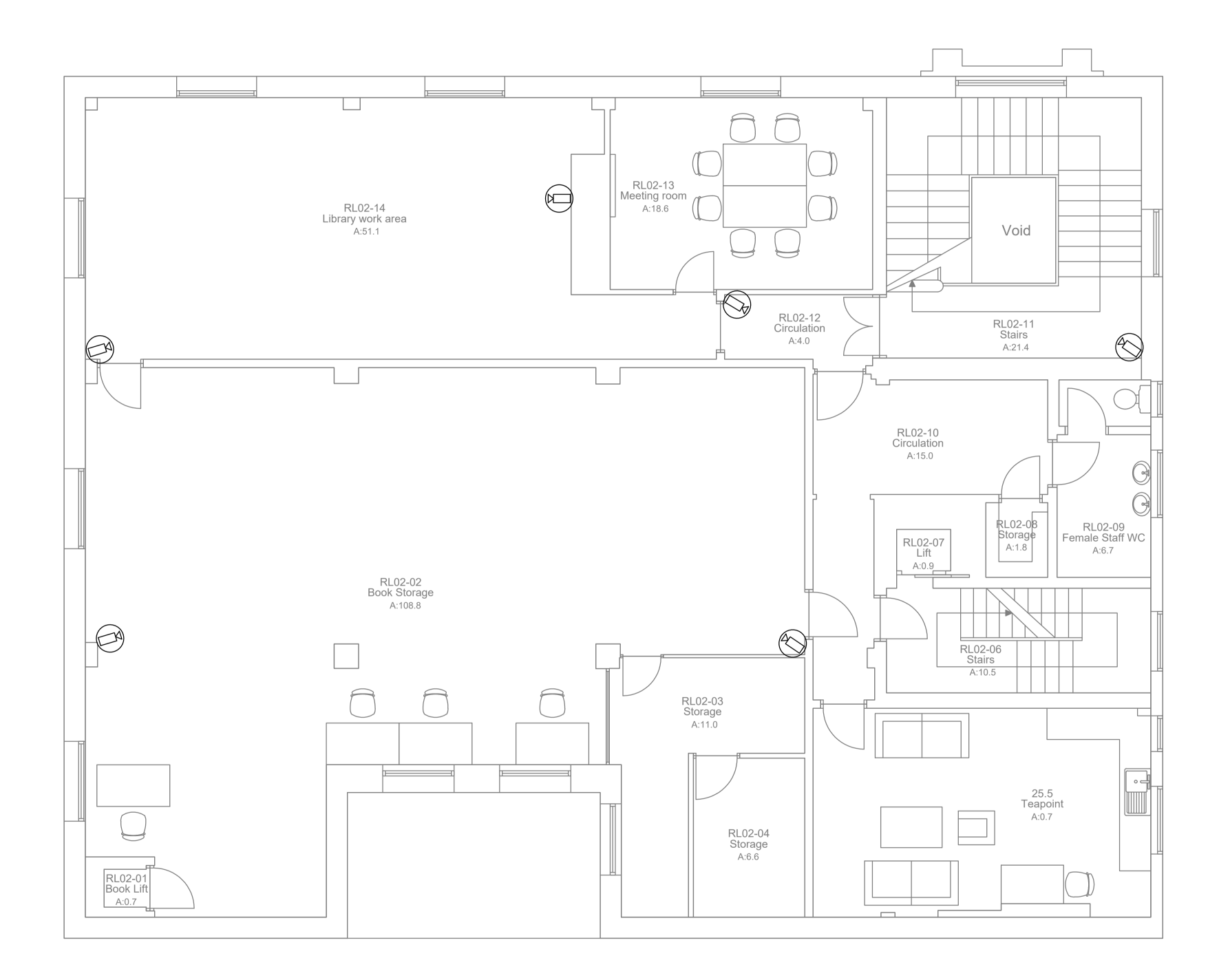


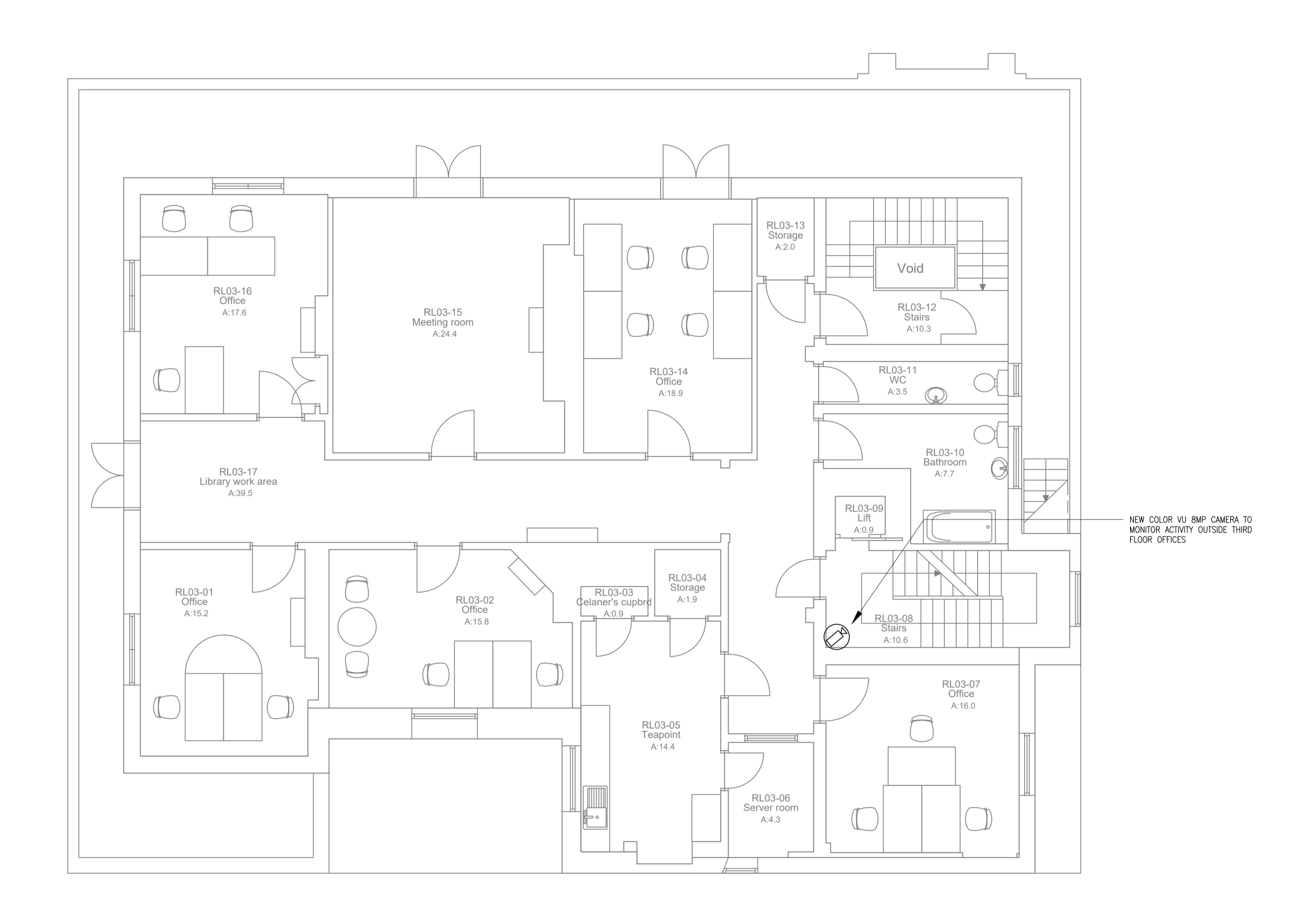
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	NOTES 1. DO NOT SCALE THIS DRAWING
	2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARCHITECTS, STRUCTURAL ENGINEERS AND MEASURED SURVEY DRAWINGS
	3. THE CONTRACTOR SHALL REFER TO THE ARCHITECTS AND MEASURED SURVEY DRAWINGS FOR SETTING OUT LINES
	4. ALL SERVICE DUCTS AND FIRE COMPARTMENTATION TO BE MADE GOOD AFTER INSTALLATION OF THE SERVICES BY THE CONTRACTOR TO THE ARCHITECTS DETAILS
	5. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE STANDARD AND PROJECT SPECIFICATIONS
	<ol> <li>SEPARATION OF SERVICES SHALL BE APPLIED FOR LIGHTING &amp; POWER, I.T CABLING, SECURITY &amp; ACCESS CONTROL AND FIRE ALARM CABLING. CONTAINMENT SHALL BE PROVIDED WHERE SERVICES CROSS-OVER (MINIMUM SEPARATION OF 150mm SPACING BETWEEN SYSTEMS)</li> </ol>
	8. INSTALLATION OF SERVICES SHALL BE COORDINATED WITH ALL OTHER TRADES AND SITE INSTALLATIONS.
	9. ALL EXISTING CAMERAS AND NVR SHALL BE VALIDATED TO BE RETAINED AND REUSED
	10. THE CONTRACTOR SHALL ENSURE THAT ALL CABLES ARE CAT5/6 CABLES
	11. THE NEW CONTAINMENT SYSTEM MUST BE SURFACE MOUNTED USING WHITE PVC TRUNKING
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	APPROVED DS-2CD63C5G1-IVS 12MP DEEP IN VIEW IR NETWORK FISHEYE CAMERA PROVIDED BY HIKVISION
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	EXTERNAL AREAS PROVIDED BY HIKVISION         DVR         ISD-7732NXI-M4/X DEEP IN MIND M SERIES
	DIGITAL VIDEO RECORDER, PROVIDED BY HIKVISION
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-	T02     31.10.23     BJH     TENDER     DRAWING       T01     11.09.23     RB     TENDER     DRAWING
	Rev Date Drn Description
	FAITHFUL & GOULD
	Architect
	Project CENTRAL REFERENCE LIBRARY
	35 St Martin's St, WC2H 7HP
	FHPVESS
	London, Bexley, Birmingham, Glasgow, Leeds, Manchester
	Drawing Title
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	SECURITY, CCTV & ACCESS CONTROL GROUND FLOOR
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<ol> <li>DO NOT SCALE THIS DRAWING</li> <li>THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARCHITECTS, STRUCTURAL ENGINEERS AND MEASURED SURVEY DRAWINGS</li> <li>THE CONTRACTOR SHALL REFER TO THE ARCHITECTS AND MEASURED SURVEY DRAWINGS FOR SETTING OUT LINES</li> <li>ALL SERVICE DUCTS AND FIRE COMPARTMENTATION TO BE MADE GOOD AFTER INSTALLATION OF THE SERVICES BY THE CONTRACTOR TO THE ARCHITECTS DETAILS</li> <li>THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE STANDARD AND PROJECT SPECIFICATIONS</li> <li>SEPARATION OF SERVICES SHALL BE APPLIED FOR LIGHTING &amp; POWER, I.T CABLING, SECURITY &amp; ACCESS CONTROL AND FIRE ALARM CABLING, CONTAINMENT SHALL BE PROVIDED WHERE SERVICES CROSS-OVER (MINIMUM SEPARATION OF 150mm SPACING BETWEEN SYSTEMS)</li> <li>INSTALLATION OF SERVICES SHALL BE COORDINATED WITH ALL OTHER TRADES AND SITE INSTALLATIONS.</li> <li>ALL EXISTING CAMERAS AND NVR SHALL BE VALIDATED TO BE RETAINED AND REUSED</li> <li>THE CONTRACTOR SHALL ENSURE THAT ALL CABLES ARE CAT5/6 CABLES</li> <li>THE NEW CONTAINMENT SYSTEM MUST BE SURFACE MOUNTED USING WHITE PVC TRUNKING</li> <li>LEGEND</li> <li>MICRODOM-DS-2CD2387G2-LSU/SL COLORVU 8M CAMERA PROVIDED BY HIKVISION OR EQUAL AND APPROVED</li> <li>DS-270263C5G1-IVS 12MP DEEP IN VIEW IR NETWORK FISHEYE CAMERA PROVIDED BY HIKVISION WALL MOUNTED LIGHT CONTROLLED BY PIR AND PHOTOCELL SENSOR</li> <li>MALL MOUNTED LIGHT CONTROLLED BY PIR AND PHOTOCELL SENSOR</li> </ol>			d INFO
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