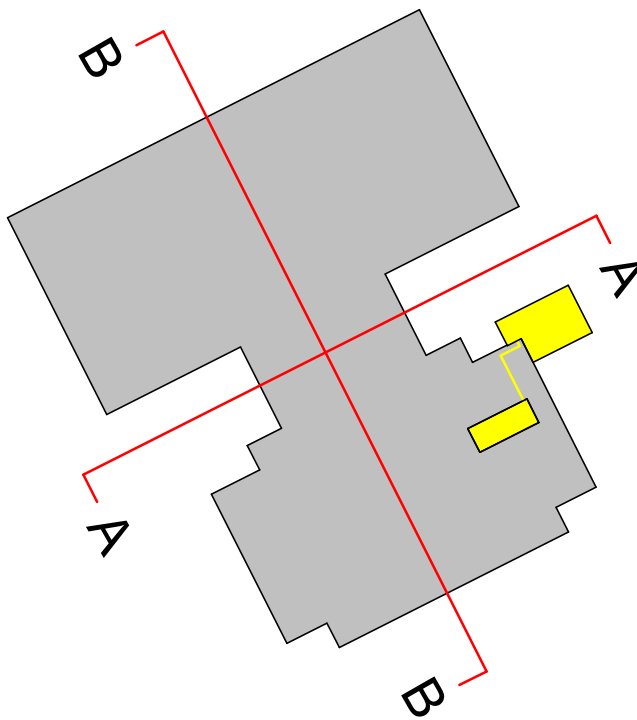


EXISTING LSE BUILDING

New 100mm fuel pipe

1. Do not scale from this drawing.
2. All dimensions are in millimetres unless otherwise stated.
3. This drawing is indicative only. This drawing is based upon information presented to Mott MacDonald for the purposes of RIBA Stage 2 Concept Design. Mott MacDonald are not responsible for the accuracy of the information. Any drawing errors or discrepancies should be brought to the attention of Mott MacDonald.
4. The designs shown are subject to detailed site survey, investigations, the CDM Regulations and the comments and/ or approval of various relevant Local Authority Officers, Statutory Undertakers, etc.
5. Any areas shown are approximate only and have been measured off preliminary drawings as the likely measured areas of the current design. These may be affected by future design development and construction tolerances.
6. This drawing is to be used for the purposes of assisting with design development and is not to be used for construction.
7. This drawing is to be read in conjunction with all relevant documents and drawings, including those from other disciplines.
8. No unauthorised use, disclosure, storage or copying.



- New Build Elements
- Existing LSE Building

P1	08/09/22	DC	Issued for Planning	HB	DC
Rev	Date	Drawn	Description	Ch'k'd	App'd

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Title
LSE Generator Replacement
Tenth Floor Plan

Designed	H.BUCHAN	HB	Eng.check.		
Drawn	H.BUCHAN	HB	Coordination	H.BUCHAN	HB
Dwg.check.	H.BUCHAN	HB	Approved	D.COGHILL	DC
Scale at A1	Status	Rev	Security		
As Shown	PRE	P1	STD		

Drawing Number
400926 - MMD - XX - 10 - DR - A - 0013

Tenth Floor Plan
1 : 100

