



© Mott MacDonald

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose.

We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.



-
- The diagram shows a complex polygon with a yellow rectangular cutout. Two red lines, labeled A and B, represent the dimensions of the rectangles used to approximate the area. Line A is horizontal and passes through the yellow cutout, while line B is vertical and passes through the main body of the polygon. The yellow cutout is a rectangle with a width of 1 unit and a height of 1 unit.

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

M M

**MOTT
MACDONALD**

St Vincent Plaza
319 St Vincent St
Glasgow, G2 5LP
United Kingdom

T +44 (0)141 222 4500
F +44 (0)141 221 2048
W www.mottmac.com

Client

London School of Economics
Houghton Street
London
WC2A 2AE
UK

Title	LSE Generator Replacement Site 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 - 00 - DR - A - 0002					