

Ref: DRW022 Ver: 2 ISD: 20.06.01

Notes:

- This is an Al drawing, if reproduced in any other format the scale shown will be incorrect.
- 2. Do not scale off this drawing.
- 3. Any ambiguities, omissions and errors, or inconsistencies with other documents, on this drawing should be notified immediately to the architect before the
- commencement of works on site.
 4. All dimensions are in millimeters unless otherwise stated.
- 5. All dimensions, unless otherwise stated, are to the face of unfinished masonry walls or to the face of stud partitions, excluding plasterboard.
 6. All dimensions are to be checked on site.
- All dimensions are to be checked on site. any discrepancies are to be notified immediately to the architect before the commencement of works on site.
- 7. All levels are in meters unless otherwise stated
- 8. This drawing is to be read in conjunction with all other relevant drawings and specifications for this project and apparent inconsistencies brought to the attention of
- the architect.9. It is the responsibility of specialist roofing/wall cladding/insulation

manufacturer to ensure full compliance with their composite build up as specified by them, and that the integration of their product into the building design meets the required fire tests and complies with Building Regulations.

P01 11.06.21 First issue.

AC CP CP

By Ck Ap



Rev Date Description

T: 0115 948 1144

www.cbp-arch.co.uk

44 The Ropewalk, Nottingham, NG1 5DW

Project

The British Library

Combined Solar Thermal and PVT Installation

awing title

Existing Site Plan

 Drawn by
 Checked by
 Approved by
 Scale
 Date
 RIBA Stage

 AC
 CP
 CP
 1:500
 11.06.21
 3

 Project
 Originator
 Volume
 Level
 Type
 Role Number
 Suitability Revision

 21027
 -CBP-XX
 -04 - DR-A-1000
 -S1 - P01

Reproduced subject to copyright Original sheet size Al