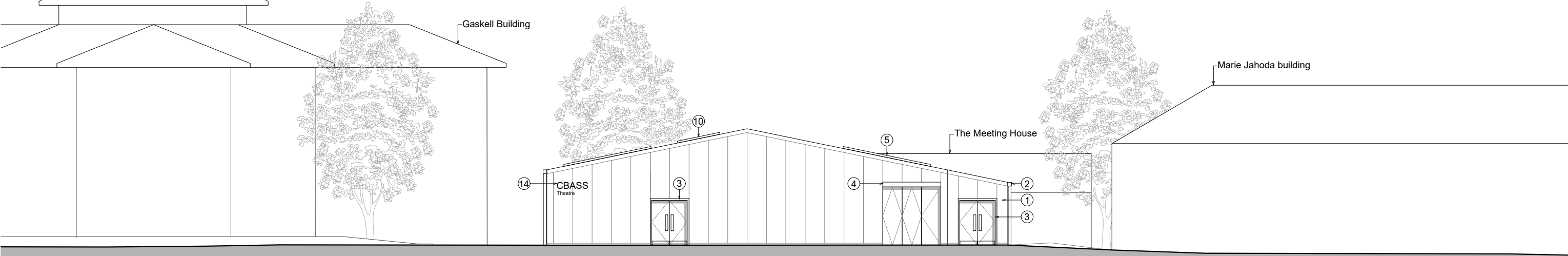


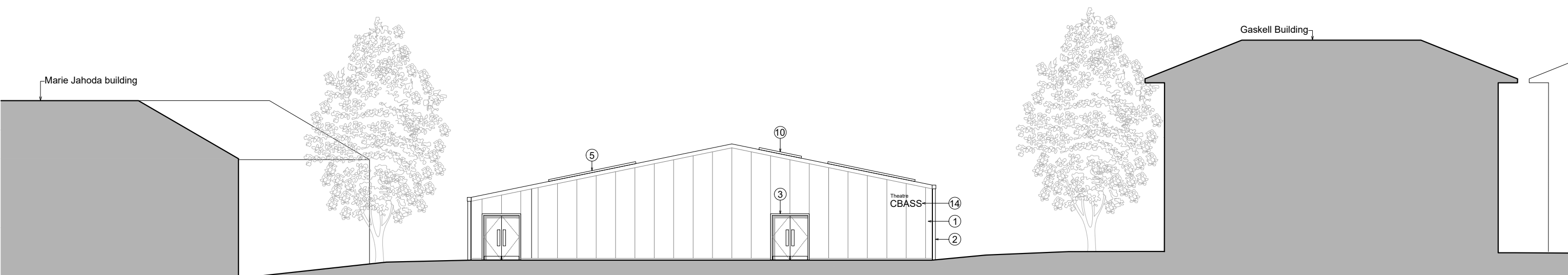
Key

1. Aluminium cladding panels. Powder coated RAL 7035
2. Aluminium gutters, roof flashing and downpipes. Powder coated RAL 7035
3. Aluminium door/ glazing system
4. Concertina doors for equipment access
5. PV Panels
6. Galvanised steel spiral around flue
7. Aluminium louvres. Colour to match cladding
8. Air source heat pump
9. Aluminium faced insulated roof panels. RAL 7035

10. Aluminium fixed roof light
11. Engineering brick plinth/wallbase
12. Gas canister storage in cage
13. Powder coated steel fence/gate
14. Indicative Signage



South Elevation

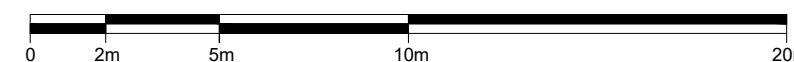


North Elevation

DRAWING NOTES	
1. filename: Proposed Elevation Building 2.dwg	
2. Do not scale this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.	
3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)	
4. All printed copies should be made at 100% of the original page size. Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.	
5. This drawing is not intended for construction unless specifically described as such.	

REVISIONS		
REV	DATE	STATUS
P01 19.04.24 For planning		

Changes since last issue:  
-



28 NAVIGATION ROAD LONDON E3 3TG  
T: 020 7739 8945  
E: rss@rss.co.uk  
www.rivingtonstreetstudio.co.uk

rivingtonstreetstudio

job title Brunel University RAAC Replacement Buildings

drawing title Existing South & North Elevation Site for Building 2

drawn by RT /JY	job no. 1061	suitability S3	revision P01	PROJECT BUR - RSS - 00 - ZZ - DR - A - 1410	ORIGIN	VOLUME	LEVEL	TYPE	ROLE	NUMBER
scale 1:200										