

Proposed Atrium Plan Scale: 1:25

1

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revision / date / amendments

Rev A : 15/06/22 : Sanitaryware / Airbrick updated

—____ 0 0.25 0.5 0.75 1 1.25 2m

FOR PLANNING

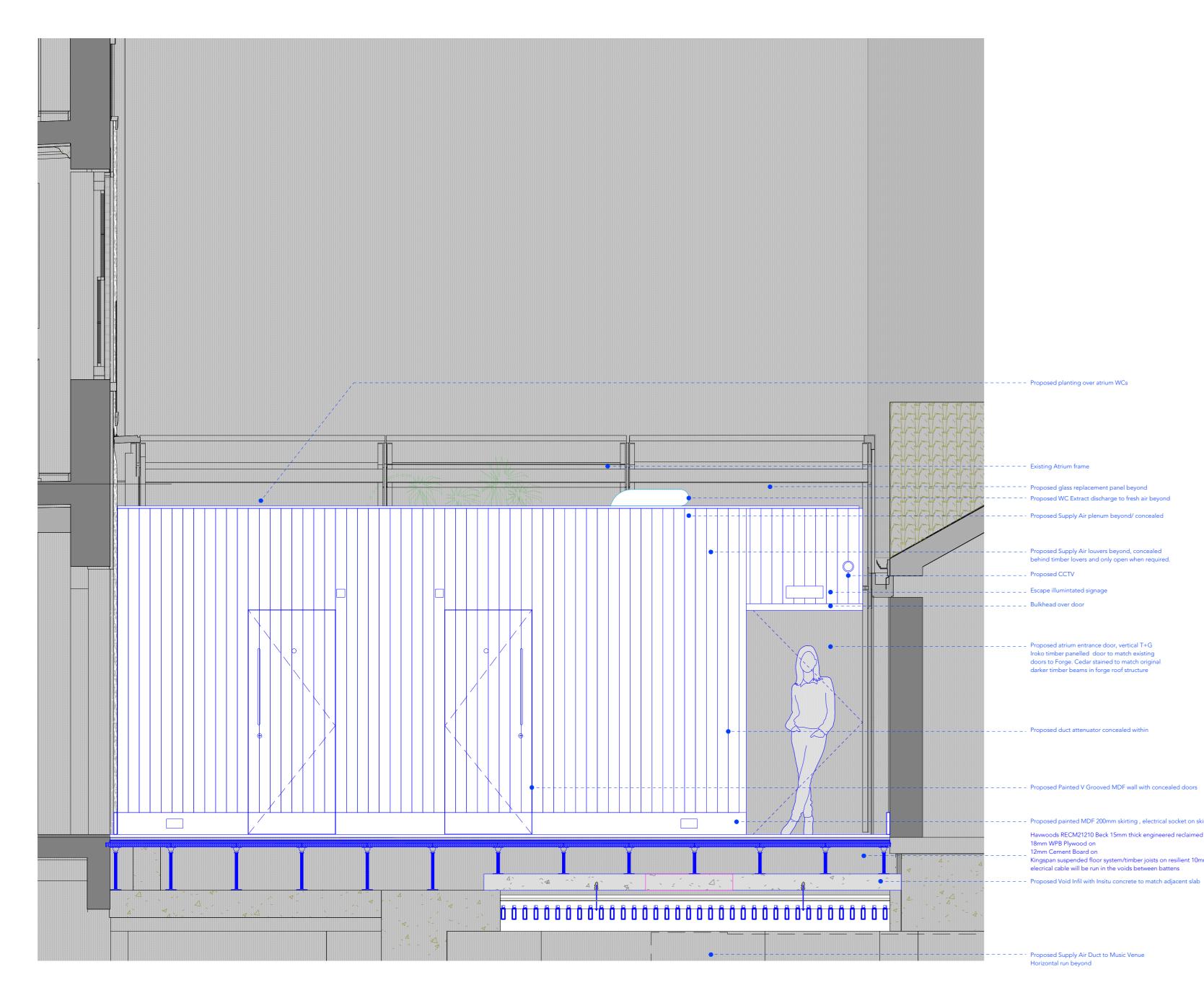
Archer Humphryes Architects

Basement Central House

142 Central Street

London, United Kingdom EC1V 8AR T : +44 (0) 20 7251 8555

project title ST. GILES OUTERNET scale date 1:25 @A1 08.04.22 drawn checked JB DA / HJ revision A drawing title Proposed Plan 12 Bar Atrium drawing number AHA -STG- PA -710-1



Proposed Section AA Scale: 1:25 1

- Proposed Painted V Grooved MDF wall with concealed doors - Proposed painted MDF 200mm skirting , electrical socket on skirting Havwoods RECM21210 Beck 15mm thick engineered reclaimed timber flooring on 18mm WPB Plywood on 12mm Cement Board on Kingspan suspended floor system/timber joists on resilient 10mm acoustic strips, elecrical cable will be run in the voids between battens

Proposed duct attenuator concea

- Proposed atrium entrance door, vertical T+G Iroko timber panelled door to match existing doors to Forge. Cedar stained to match original darker timber beams in forge roof structure

2

Proposed Section BB Scale: 1:25

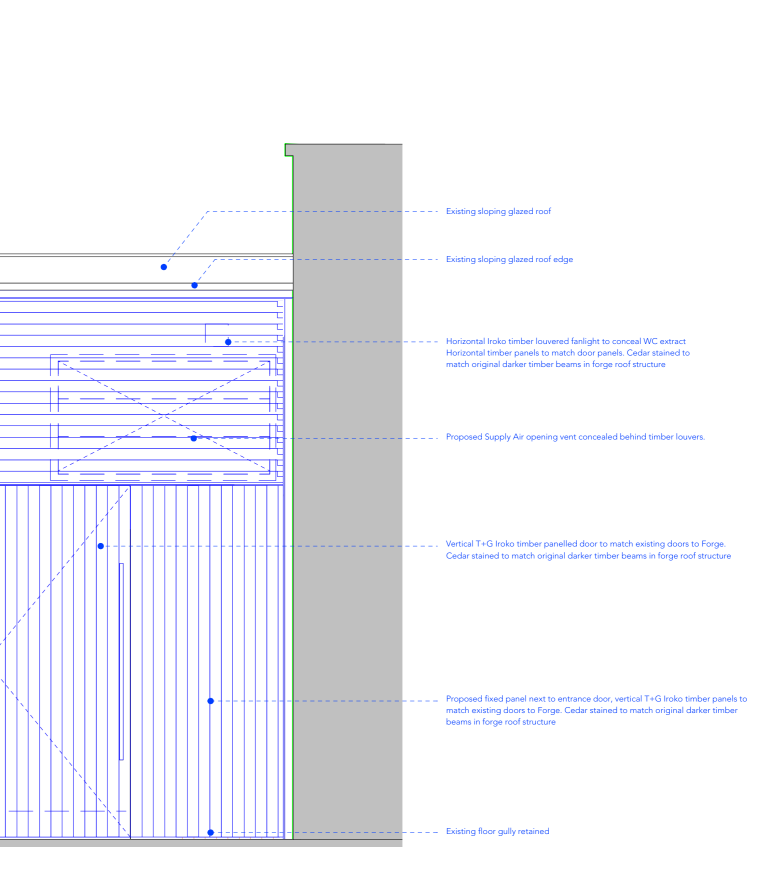
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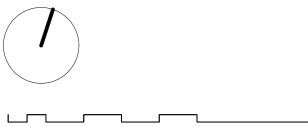
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revision / date / amendments





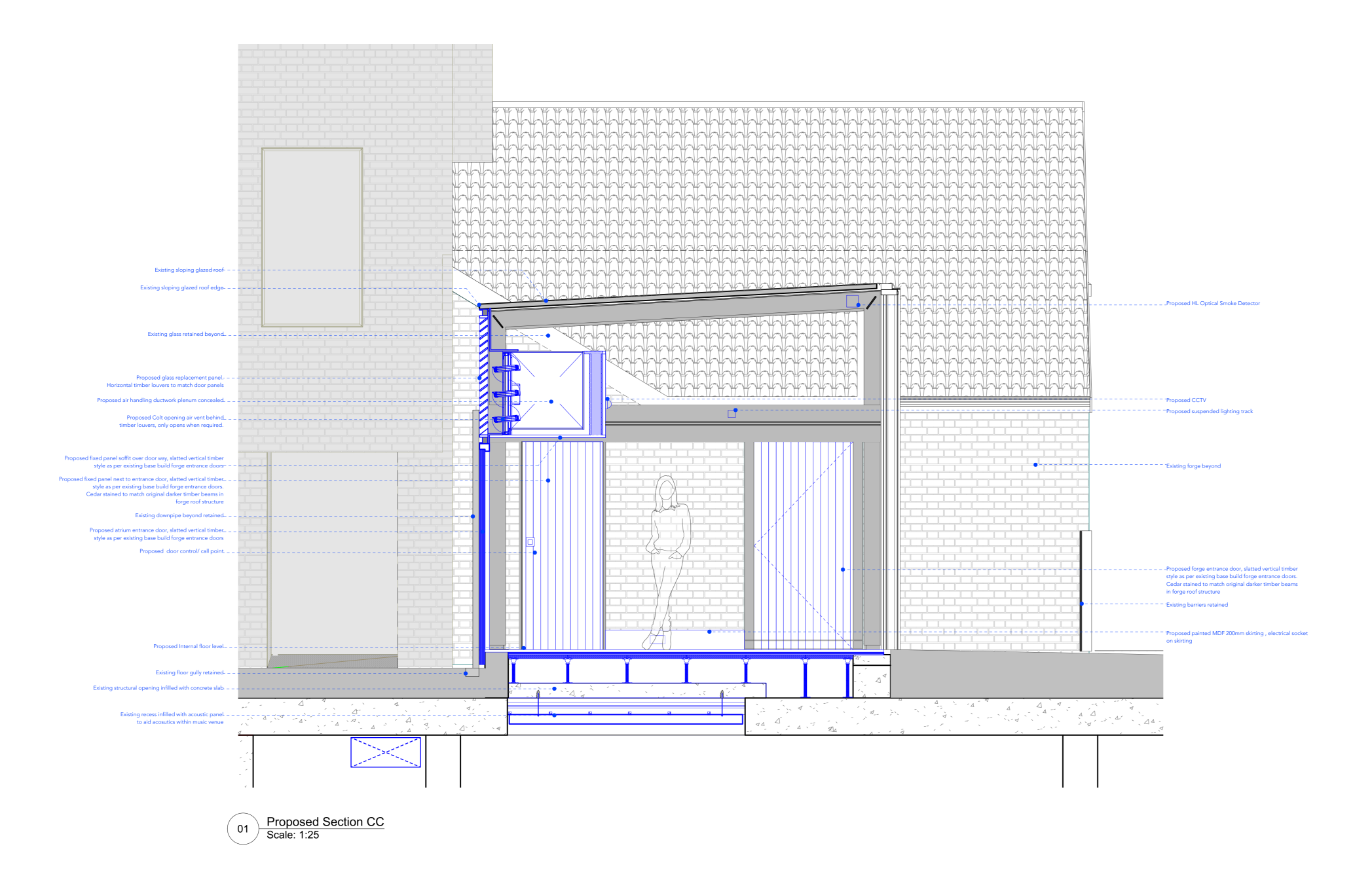
0 0.25 0.5 0.75 1 1.25 2m

FOR PLANNING

Archer Humphryes Architects

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project title ST. GILES OUTERNET scale date 1:25 @A1 08.04.22 drawn checked JB DA / HJ drawing title Proposed Section AA & BB 12 Bar Atrium revision drawing number AHA -STG- PA -710-2



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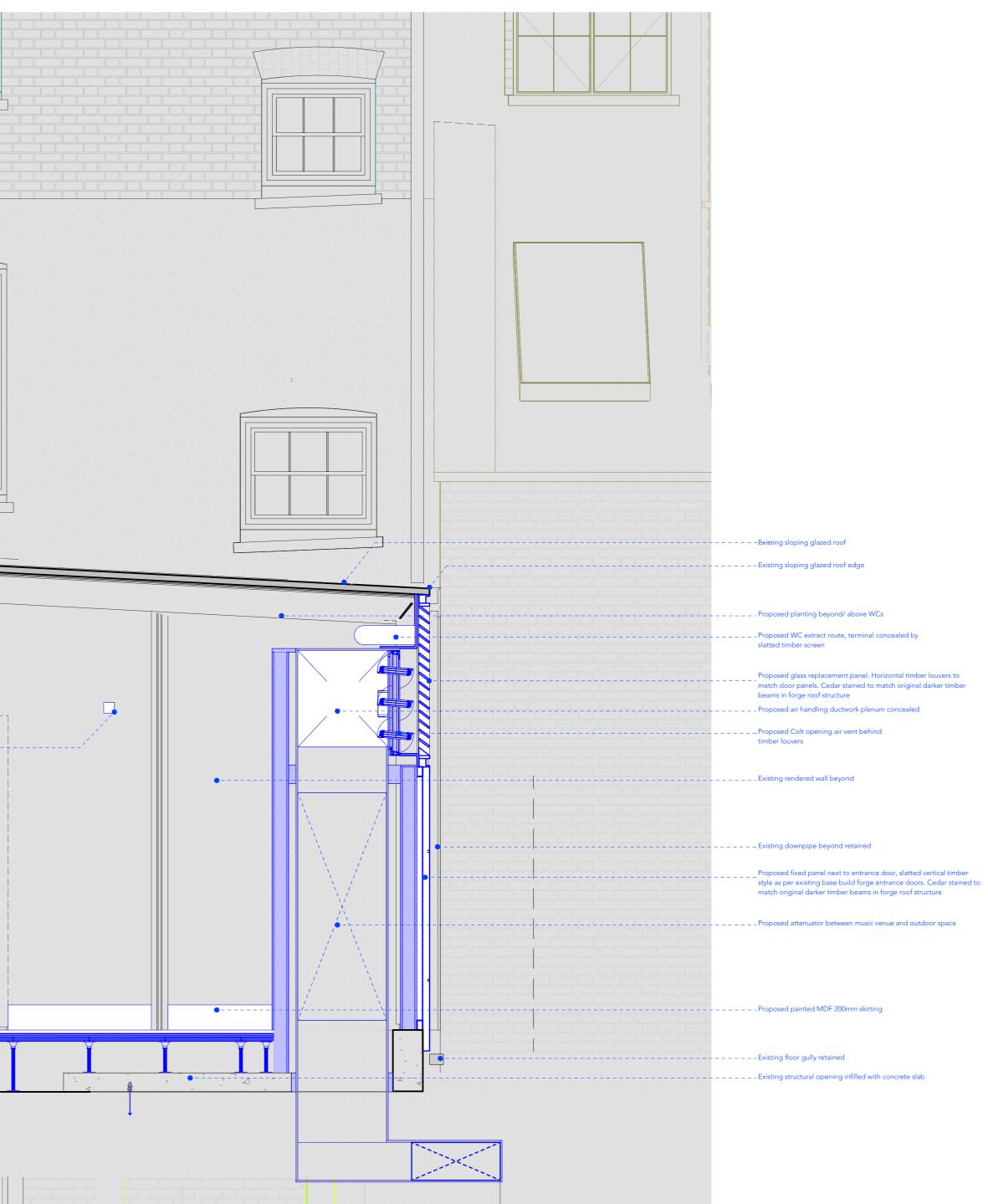
project title

ST. GILES OUTERNET

drawing title	scale	date
Proposed Section CC	1:25 @A1	08.04.22
12 Bar Atrium	drawn	checked
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drawing number	revision	
AHA -STG- PA -710-3		-

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Proposed PIR position							
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220mm square teracotta Air Brick Proposed door control and ventilation spurs fed by surface mounted conduit Proposed suspended lighting track fed by surface mounted conduit Proposed 12 Bar/ Atrium entrance door, slatted vertical timber style as per existing base build forge entrance doors Ceder stained to match original darker timber beams in forge roof structure	Proposed high level air extract from bar store. 150mm diameter apeture required through brickwork						
Proposed 12 Bar/ Atrium entrance door, slatted vertical timber	220mm square terracotta Air Brick Proposed door control and ventilation spurs fed by surface mounted conduit Proposed suspended lighting track						,, ,, , ,
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01 Proposed Section DD Scale: 1:25



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revision / date / amendments

Rev A : 15/06/22 : Airbrick updated

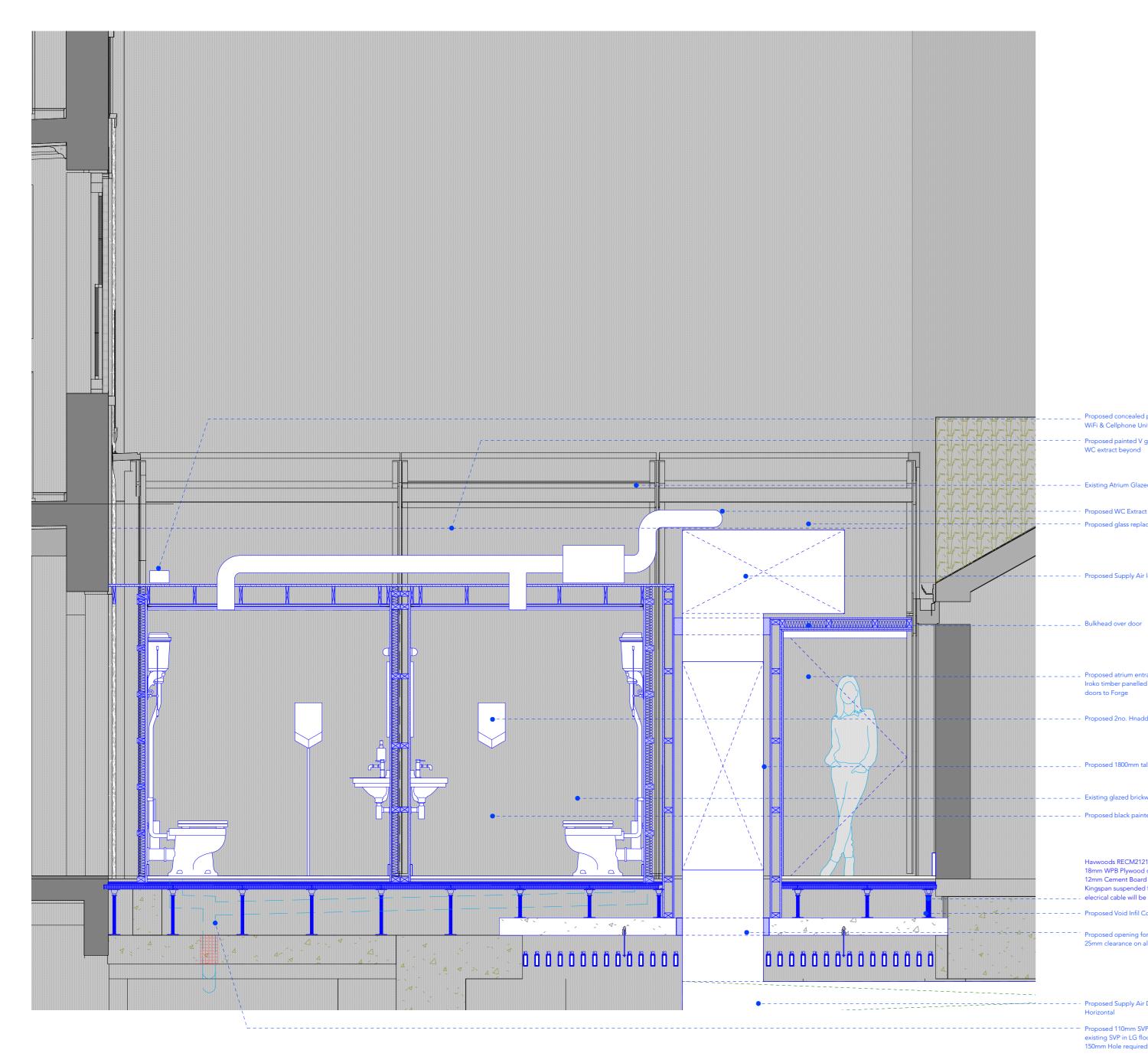
0 0.25 0.5 0.75 1 1.25 2m

## FOR PLANNING

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project title ST. GILES OUTERNET scale date 1:25 @A1 08.04.22 drawn checked HJ DA revision A drawing title Proposed Section DD 12 Bar Atrium drawing number AHA -STG- PA -710-4





Proposed Section EE Scale: 1:25

## - Proposed painted V grooved MDF wall conceals WC extract beyond ---- Existing Atrium Glazed framing

---- Proposed WC Extract discharge to fresh air ---- Proposed glass replacement panel beyond

Proposed concealed position for WiFi & Cellphone Units

- - Proposed Supply Air louvers beyond.

- Proposed atrium entrance door, vertical T+G Iroko timber panelled door to match existing

doors to Forge

---- Proposed 2no. Hnaddryers fixed to existing wall

---- Existing glazed brickwork remains and left exposed

- Proposed black painted surface mounted conduit serving handdrye

- Proposed Void Infil Construction 150mm Insitu concrete

Proposed opening for supply duct.
 25mm clearance on all sides of 700x300 duct

Proposed Supply Air Duct to Music Venue Horizontal

Proposed 110mm SVP route at 1:40 to connect to existing SVP in LG floor level.
 150mm Hole required through new concrete slab

Havwoods RECM21210 Beck 15mm thick engineered reclaimed timber flooring on 18mm WPB Plywood on 12mm Cement Board on

Kingspan suspended floor system/timber joists on resilient 10mm acoustic strips, - - elecrical cable will be run in the voids between battens

_ _ _ _ . Proposed 1800mm tall duct attenuator

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revision / date / amendments Rev A : 15/06/22 : Sanitaryware updated

0 0.25 0.5 0.75 1 1.25 2m

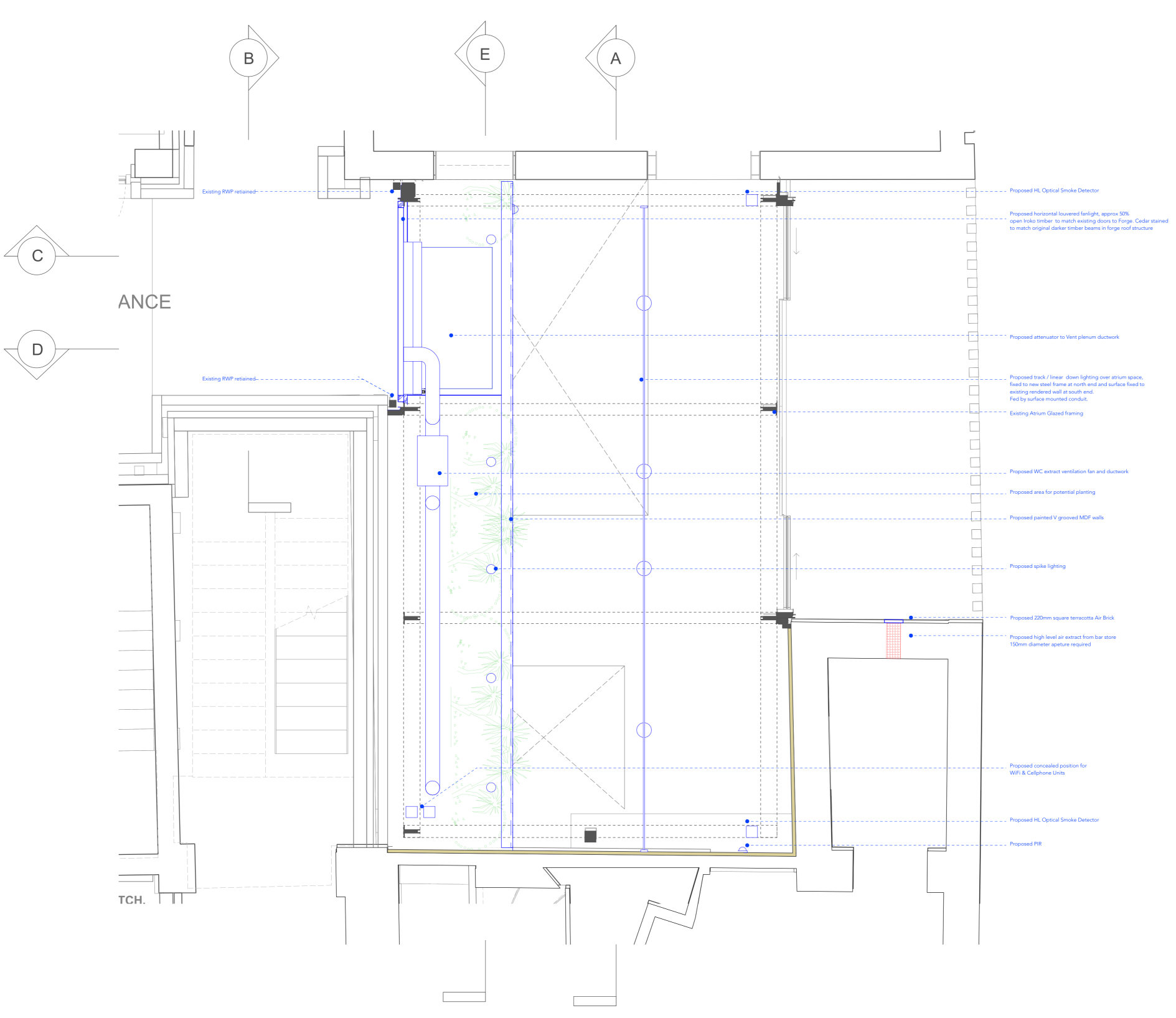
## FOR PLANNING

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project title ST. GILES OUTERNET

scale date 1:25 @A1 08.04.22 drawn checked JB DA / HJ drawing title Proposed Section EE 12 Bar Atrium JB ⊾ revision A drawing number AHA -STG- PA -710-5



2 Proposed High Level Atrium Plan Scale: 1:25

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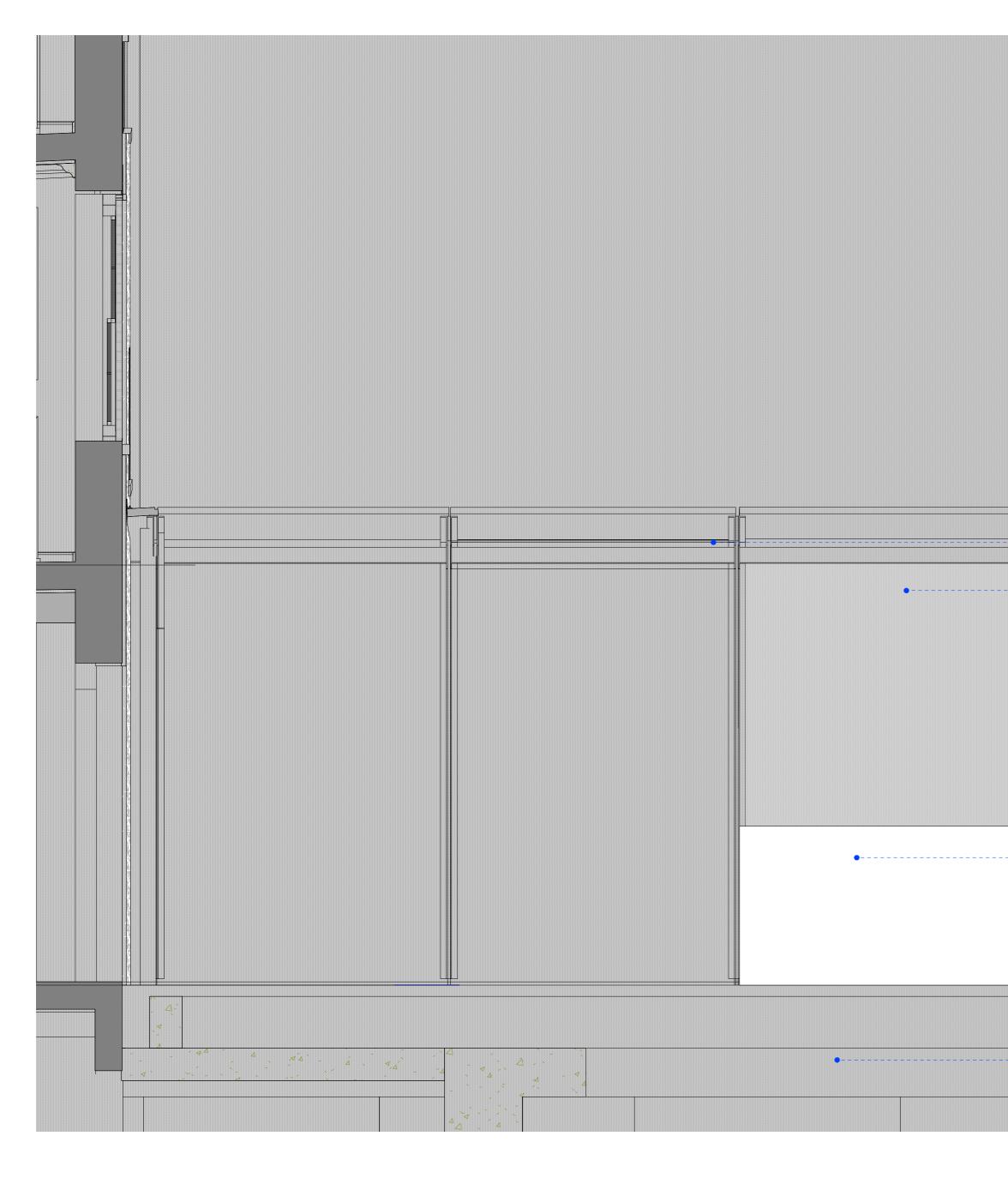
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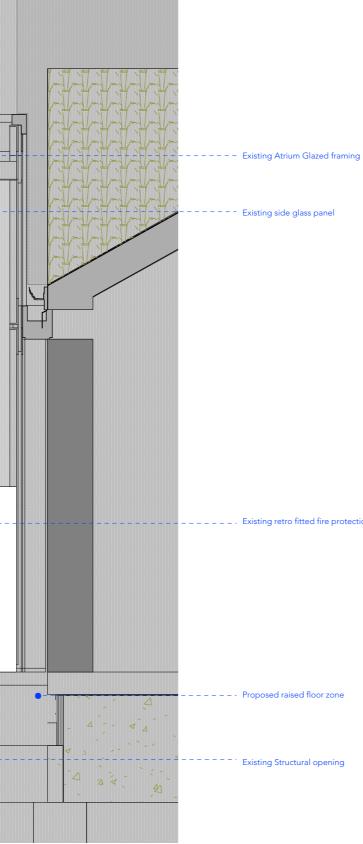
project title ST. GILES OUTERNET

scaledate1:25 @A108.04.22drawncheckedJBDA / HJrevisionA drawing title Proposed High Level Plan 12 Bar Atrium drawing number AHA -STG- PA -710-6





Existing Section AA Scale: 1:25



_ _ _ _ . Existing retro fitted fire protection wall to 1200mm AFFL

H H - H

4 Existing Section BB Scale: 1:25

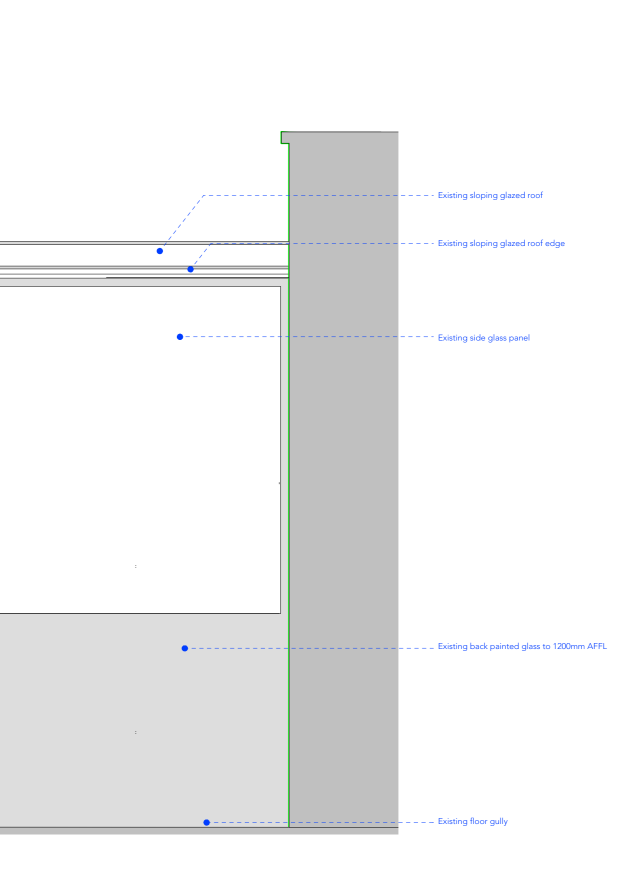
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project title ST. GILES OUTERNET drawing title Existing Section AA & BB 12 Bar Atrium scale date 1:25 @A1 08.04.22 drawn checked JB DA / HJ revision -

drawing number AHA -STG- PA -710-12

Existing sloping glazed roof =	
Existing downpipe beyond	Image:
Existing floor gully retained	

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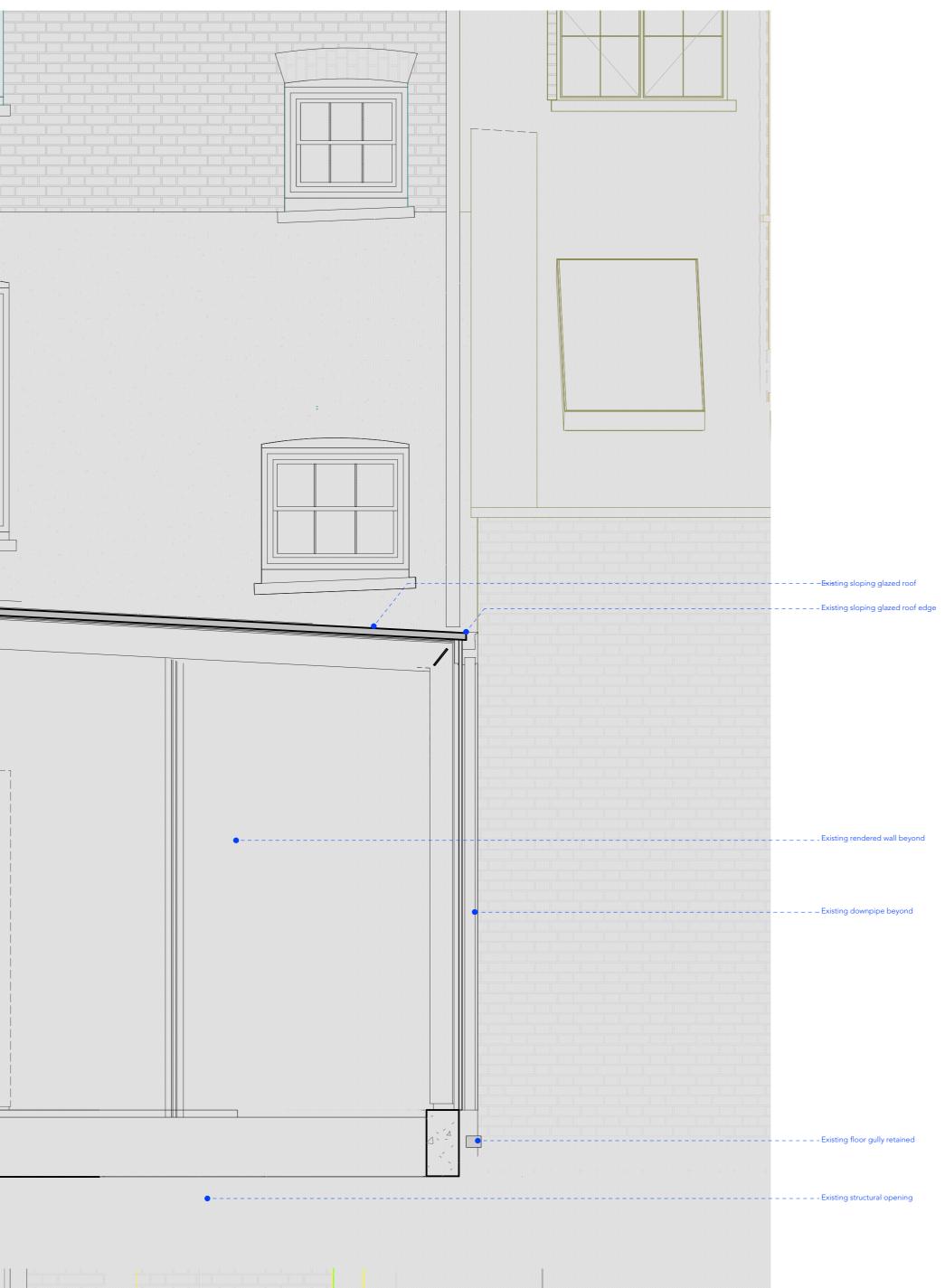
project title

ST. GILES OUTERNET

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Existing Section CC	1:25	@A1	08.04.22
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12 Bar Atrium	HJ		DA
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AHA -STG- PA -710-13		-	-

				1
Proposed openin gto 12 Bar/ Atrium entrance door –––				
Existing barriers				

1 Existing Section DD Scale: 1:25



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Existing Section DD	1:25	@A1	08.04.22
12 Bar Atrium	drawn HJ		checked DA
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