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 9. All Foundations setting out info and all structural information to be taken from structural engineers documents.
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 11. Topography data was produced by Aworth Survey Consultants.
 12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before commencement of works.

- PROPOSED SITE PLAN KEY**
- Indicative site boundary
 - Indicative planning application boundary
 - Pool
 - Demolished building
 - Relocated building
 - Service vent intake/exhaust
 - Rooflights
 - Green roof

rev	description	date	by	isp by
P01	For Planning	12/05/23	AH	MR

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Client
SOUTH LONDON SWIMMING CLUB

Project
TOOTING BEC LIDO

Drawing
PROPOSED GROUND FLOOR PLAN

Drawing number
WRAP DRG A A0161

Project number
22007

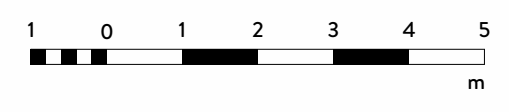
Scale
As indicated

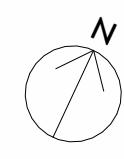
Issue status
FOR PLANNING

WRAP	DRG	A	A0161	P01

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PROPOSED GROUND FLOOR PLAN - 1.100 @ A1

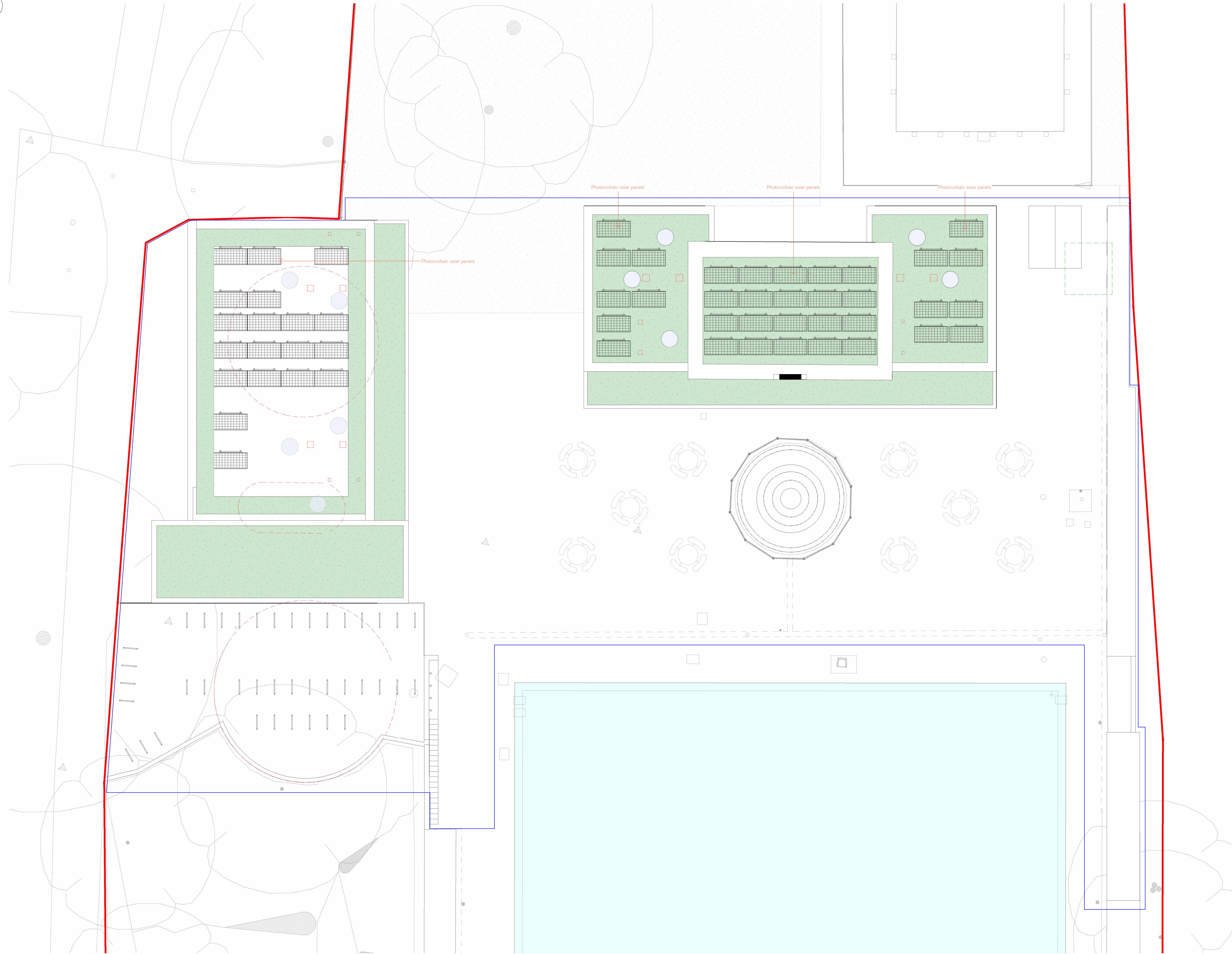




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PROPOSED SITE PLAN KEY

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- Pool
- Demolished building
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- Service vent intake/exhaust
- Rooflights
- Green roof



PROPOSED ROOF PLAN - 1.100 @ A1

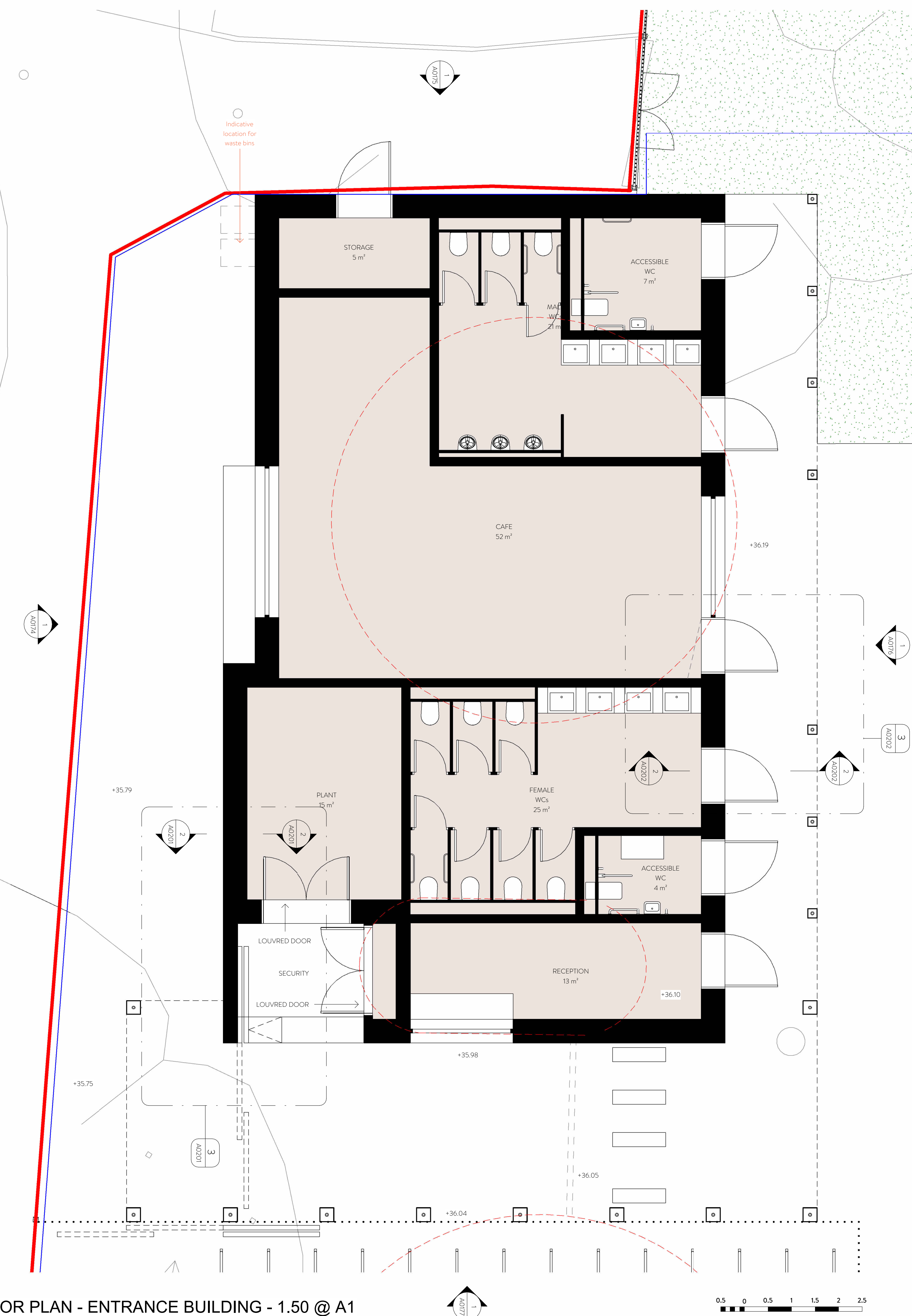
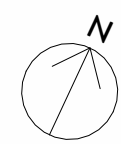
rev	description	date	drawn by	checked by
P01	For Planning	12/05/23	AH	MR

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Client SOUTH LONDON SWIMMING CLUB				
Project TOOTING BEC LIDO				
Drawing PROPOSED ROOF PLAN				
Drawing number WRAP DRG A A0162 As indicated		Scale As indicated		
Project number 22007		Issue status FOR PLANNING		
WRAP	DRG	A	A0162	P01

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PROPOSED GROUND FLOOR PLAN - ENTRANCE BUILDING - 1.50 @ A1

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PROPOSED SITE PLAN KEY

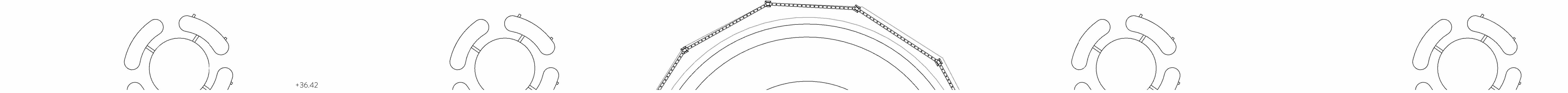
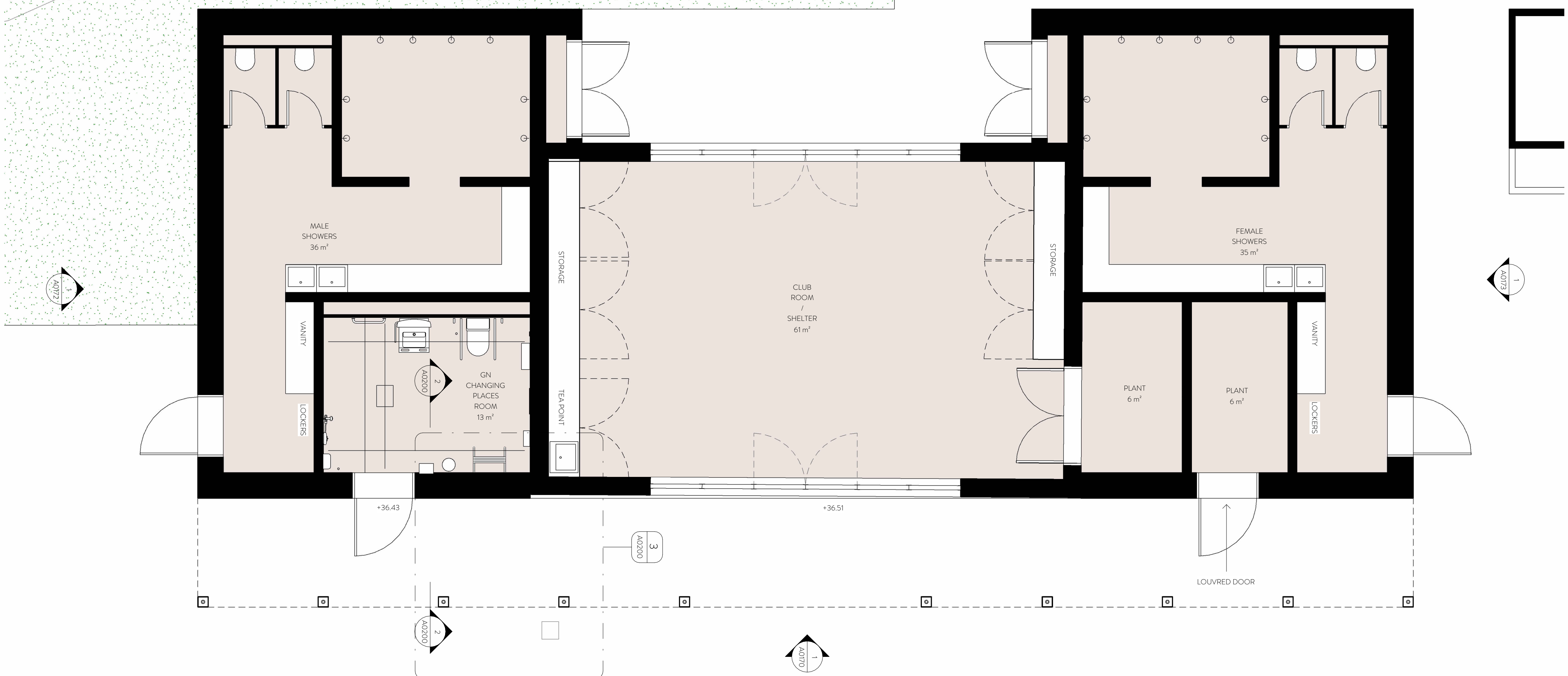
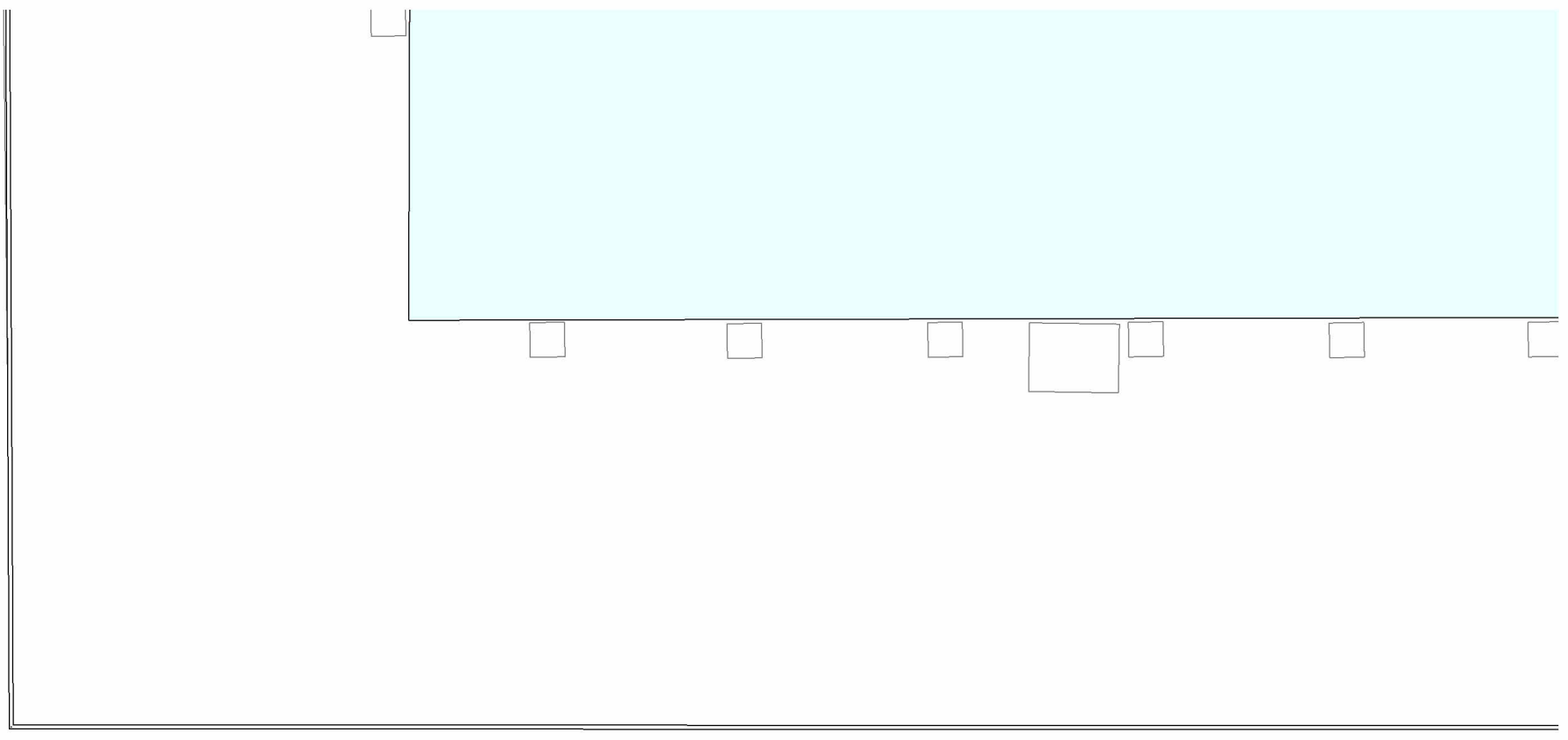
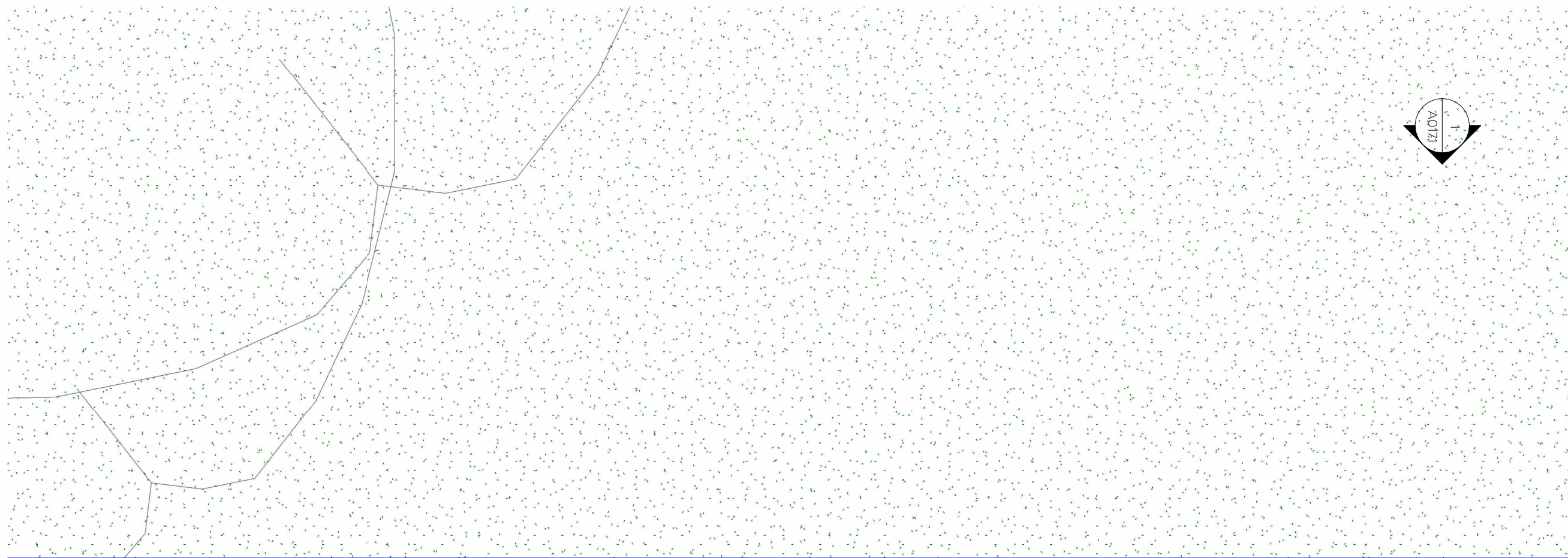
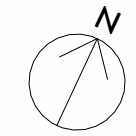
	Indicative site boundary
	Indicative planning application boundary
	Pool
	Demolished building
	Relocated building
	Service vent intake/exhaust
	Rooflights
	Green roof

rev	description	date	dr by	sp by
P01	For Planning	12/05/23	AH	MR

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Client SOUTH LONDON SWIMMING CLUB					
Project TOOTING BEC LIDO					
Drawing PROPOSED GROUND FLOOR PLAN - ENTRANCE BUILDING					
Drawing number WRAP DRG A A0163			Scale 1: 50		
Project number 22007			Issue status FOR PLANNING		
WRAP	DRG	A	A0163	P01	
<small>Project name</small>	<small>Code 1</small>	<small>Code 2</small>	<small>Code 3</small>	<small>REV</small>	
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PROPOSED GROUND FLOOR PLAN - SHOWER & SHELTER BUILDING - 1.50 @ A1



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- PROPOSED SITE PLAN KEY**
- Indicative site boundary
 - Indicative planning application boundary
 - Pool
 - Demolished building
 - Relocated building
 - Service vent intake/exhaust
 - Rooflights
 - Green roof

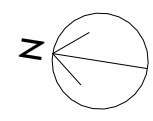
rev	description	date	dr by	sp by
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Client				
SOUTH LONDON SWIMMING CLUB				
Project				
TOOTING BEC LIDO				
Drawing				
PROPOSED GROUND FLOOR PLAN - SHOWER & SHELTER BUILDING				
Drawing number	Scale			
WRAP DRG A-A0164	1:50			
Project number	Issue status			
22007	FOR PLANNING			
WRAP	DRG	A	A0164	P01

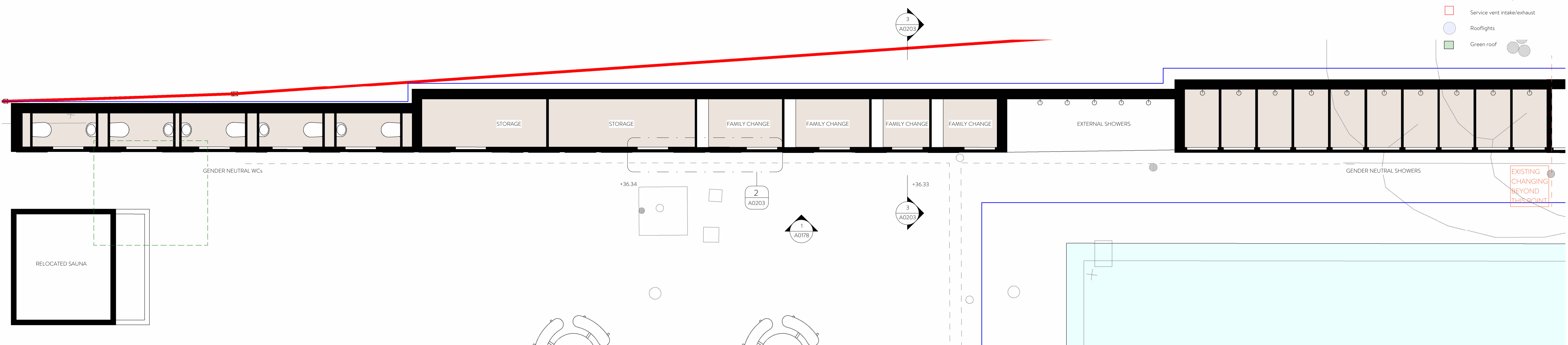
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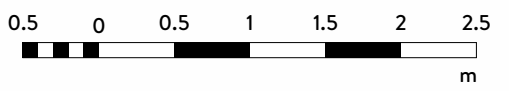
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PROPOSED SITE PLAN KEY

- Indicative site boundary
- Indicative planning application boundary
- Pool
- Demolished building
- Relocated building
- Service vent intake/exhaust
- Rooflights
- Green roof



1 PROPOSED GROUND FLOOR PLAN - EDGE FACILITIES - 1:50 @ A1



rev	description	date	drawn by	approved by
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Client
SOUTH LONDON SWIMMING CLUB

Project
TOOTING BEC LIDO

Drawing
PROPOSED GROUND FLOOR PLAN - EDGE FACILITIES

Drawing number
WRAP DRG A A0165

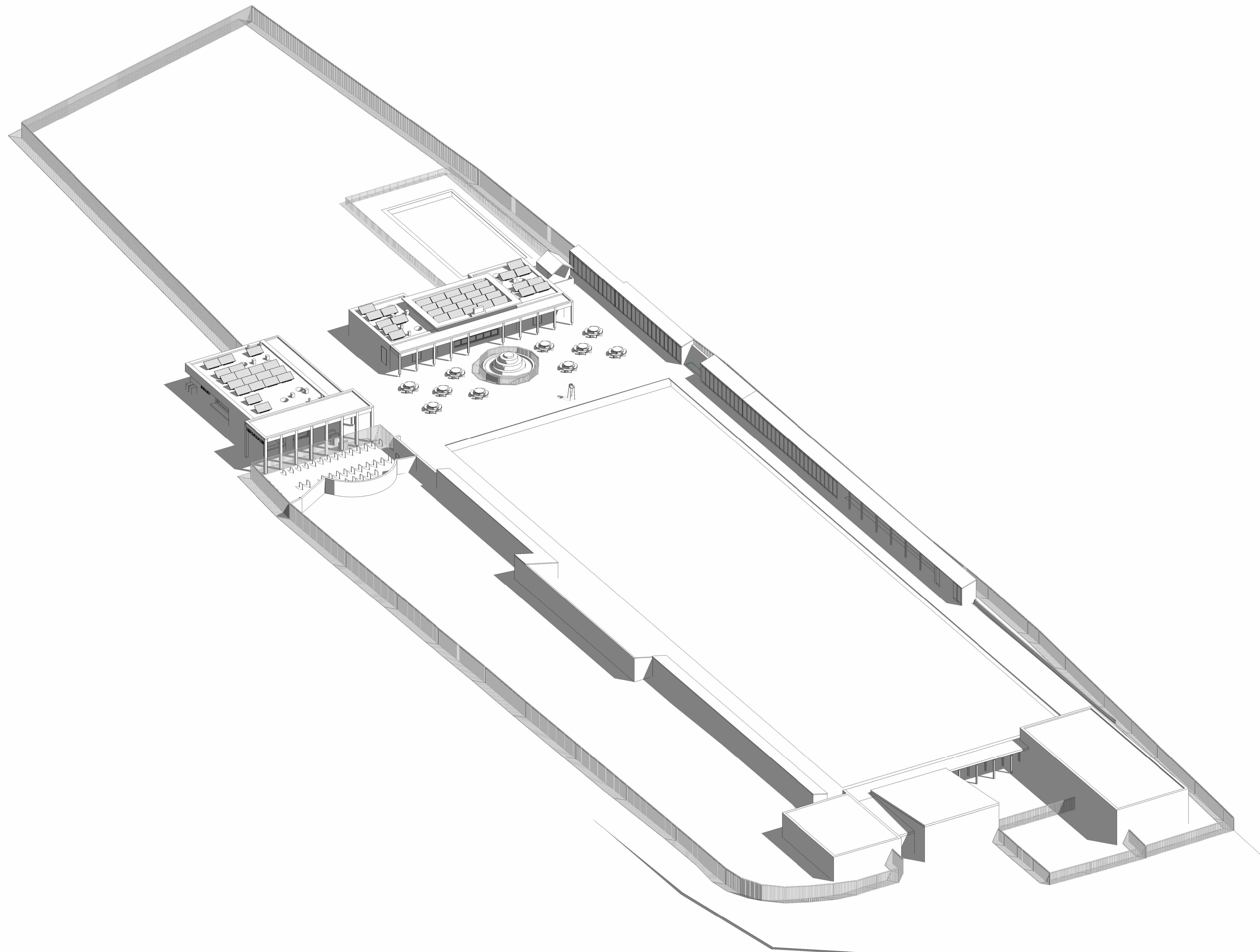
Scale
1:50

Project number
22007

Issue status
FOR PLANNING

WRAP	DRG	A	A0165	P01

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Project TOOTING BEC LIDO				
Drawing PROPOSED AXONOMETRIC				
Drawing number WRAP DRG A A0166	Scale			
Project number 22007	Issue status FOR PLANNING			
WRAP	DRG	A	A0166	P01

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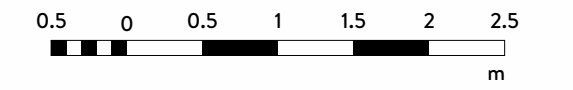


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PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double loured door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- AT Service vent intake/exhaust
- BT Single loured door with coloured panel above (yellow)



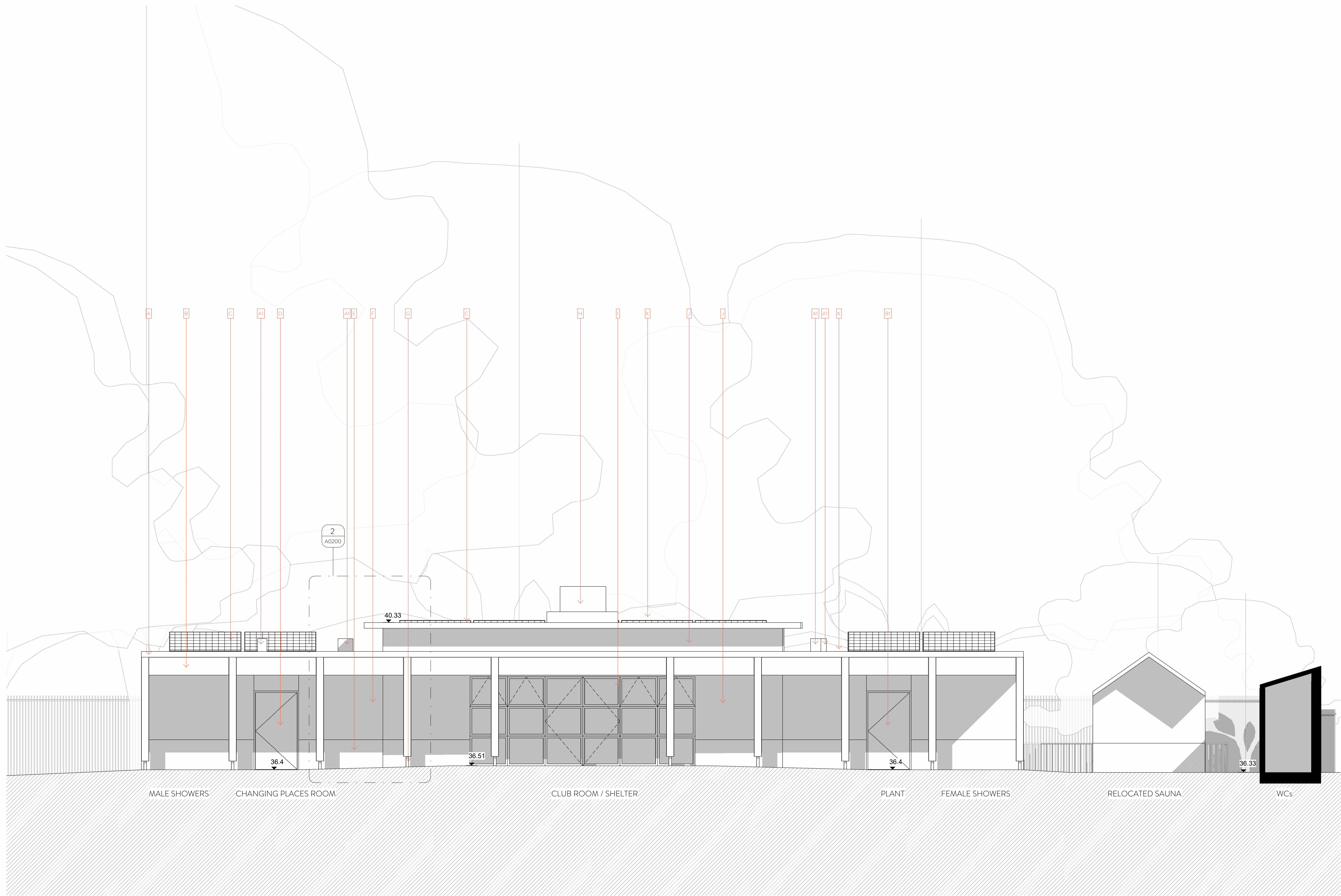
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Client SOUTH LONDON SWIMMING CLUB	
Project TOOTING BEC LIDO	
Drawing PROPOSED SOUTH ELEVATION - SHOWER & SHELTER BUILDING	
Drawing number WRAP DRG A-A0170	Scale 1:50
Project number 22007	Issue status FOR PLANNING
WRAP	DRG A A0170 P01
12/05/23	12/05/23
AH	MR

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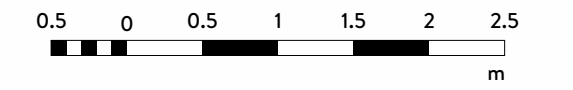


1 PROPOSED SOUTH ELEVATION - SHOWER BLOCK - 1.50 @ A1

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PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double louvred door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- A1 Service vent intake/exhaust
- B1 Single louvred door with coloured panel above (yellow)



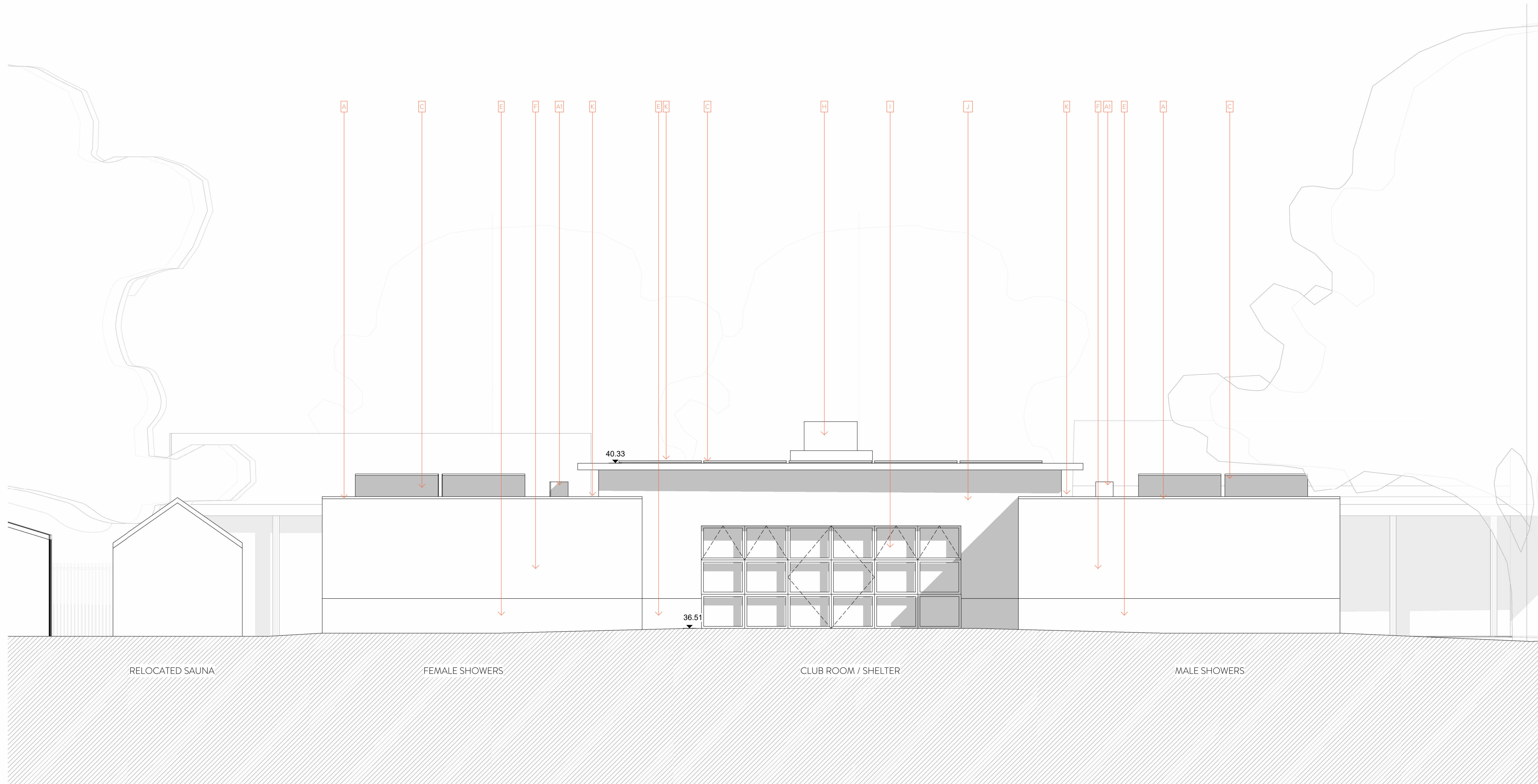
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P01	For Planning	12/05/23	AH	MR

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Client			
SOUTH LONDON SWIMMING CLUB			
Project			
TOOTING BEC LIDO			
Drawing			
PROPOSED NORTH ELEVATION - SHOWER & SHELTER BUILDING			
Drawing number	Scale		
WRAP DRG A A0171	1:50		
Project number	Issue status		
22007	FOR PLANNING		
WRAP	DRG	A	A0171
			P01

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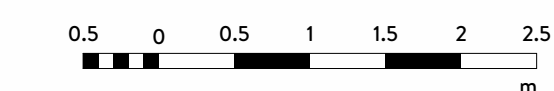


1 PROPOSED NORTH ELEVATION - SHOWER BLOCK - 1.50 @ A1

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PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double louvred door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- A1 Service vent intake/exhaust
- B1 Single louvred door with coloured panel above (yellow)

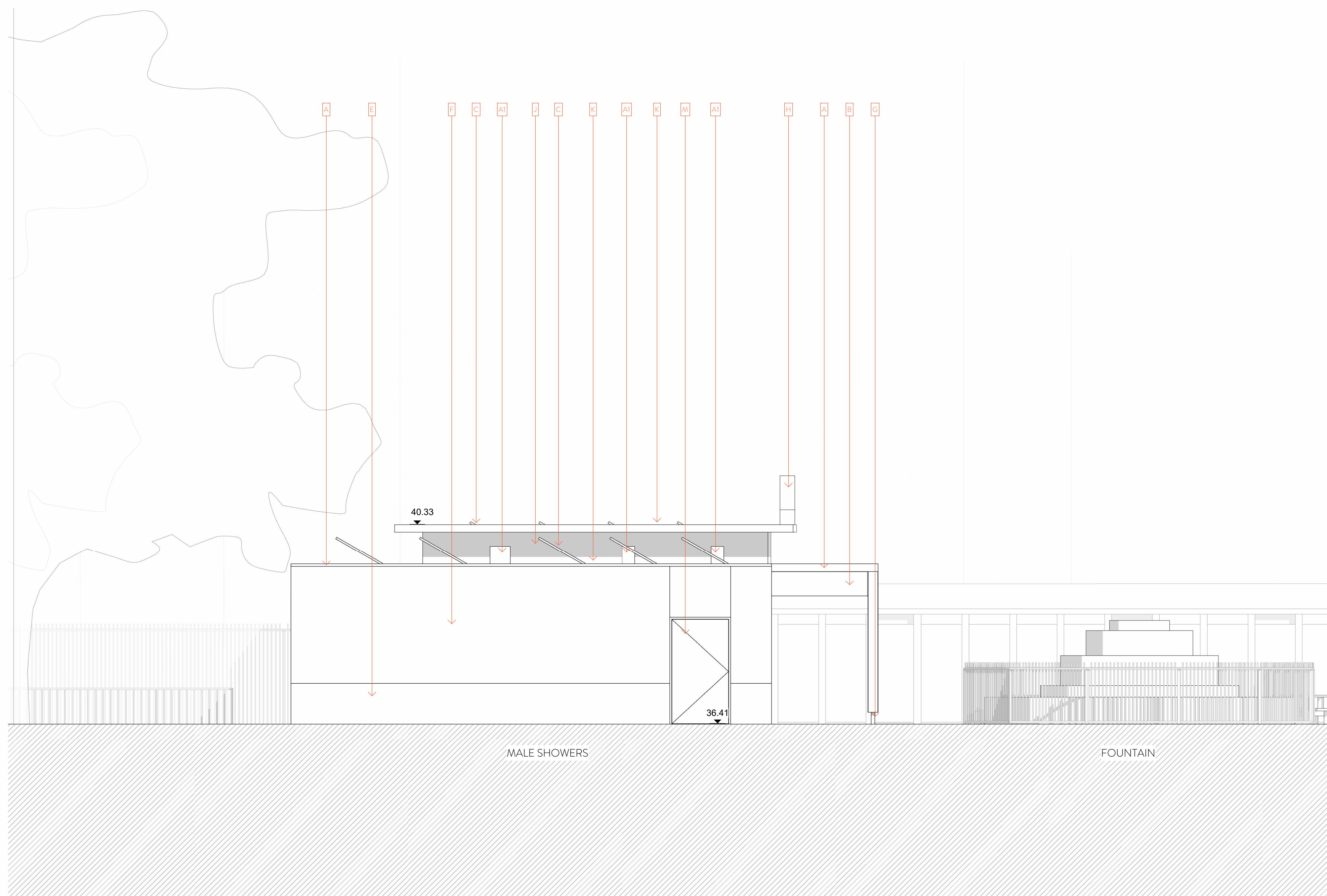


rev	description	date	by	app by
P01	For Planning	12/05/23	AH	NR

ORIGINAL BY AH



Client SOUTH LONDON SWIMMING CLUB			
Project TOOTING BEC LIDO			
Drawing PROPOSED WEST ELEVATION - SHOWER & SHELTER BUILDING			
Drawing number WRAP DRG A-A0172	Scale 1:50	Issue status FOR PLANNING	
Project number 22007			
WRAP	DRG	A	A0172
P01			

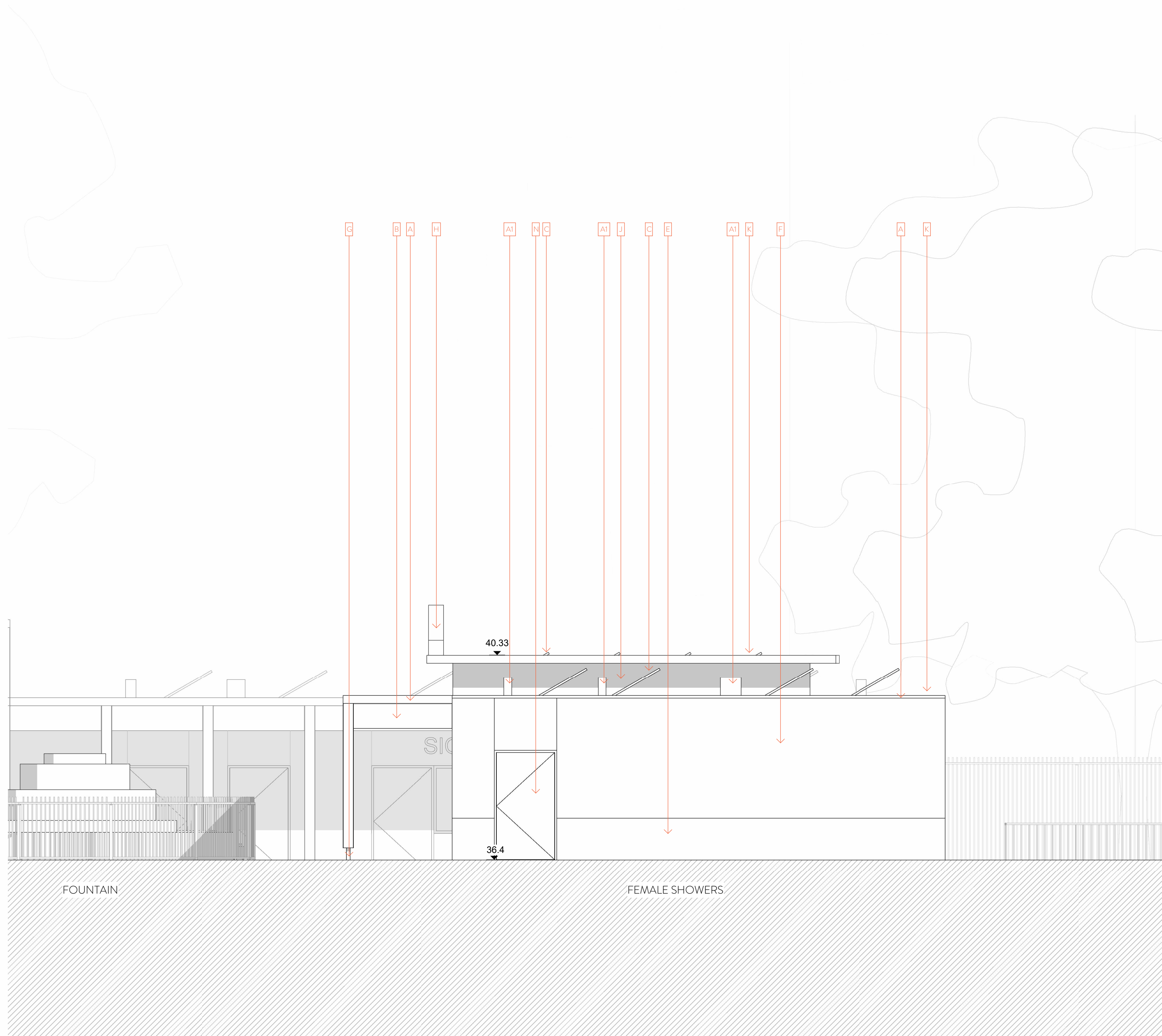
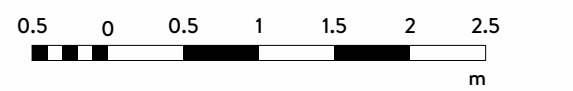


1 PROPOSED WEST ELEVATION - SHOWER BLOCK - 1.50 @ A1

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PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double louvred door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- A1 Service vent intake/exhaust
- B1 Single louvred door with coloured panel above (yellow)



1 PROPOSED EAST ELEVATION - SHOWER BLOCK - 1.50 @ A1

rev	description	date	dr by	isp by
P01	For Planning	12/05/23	AH	NR

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Client	SOUTH LONDON SWIMMING CLUB
Project	TOOTING BEC LIDO
Drawing	PROPOSED EAST ELEVATION - SHOWER & SHELTER BUILDING
Drawing number	Scale
WRAP DRG A A0173	1:50
Project number	Issue status
22007	FOR PLANNING

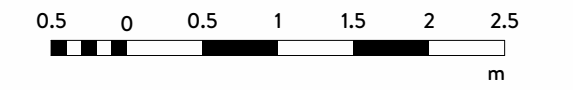
WRAP	DRG	A	A0173	P01

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 8. Fire rating as per fire strategy.
 9. All foundations setting out info and all structural information to be taken from structural engineers documents.
 10. Final Fixing detailing and setting out for envelope to be developed by selected subcontractor in compliance with design intent and planning requirements.
 11. Topography data was produced by Aworth Survey Consultants.
 12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before commencement of works.

PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double louvred door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- AI Service vent intake/exhaust
- BI Single louvred door with coloured panel above (yellow)



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Client
SOUTH LONDON SWIMMING CLUB

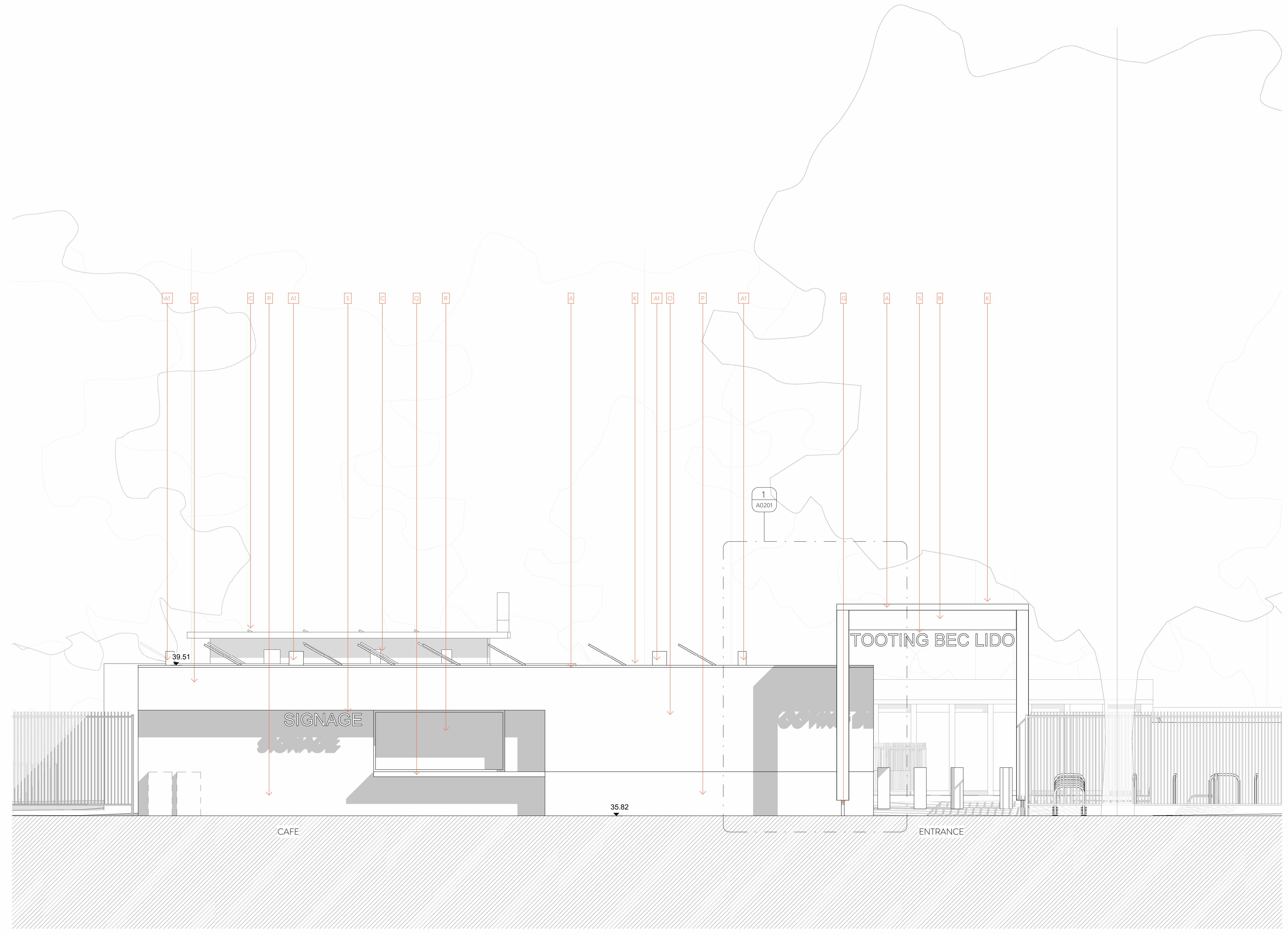
Project
TOOTING BEC LIDO

Drawing
PROPOSED WEST ELEVATION - ENTRANCE BUILDING

Drawing number	Scale
WRAP DRG A A0174	1:50
Project number	Issue status
22007	FOR PLANNING

WRAP	DRG	A	A0174	P01
CODE 1	CODE 2	CODE 3	REV	

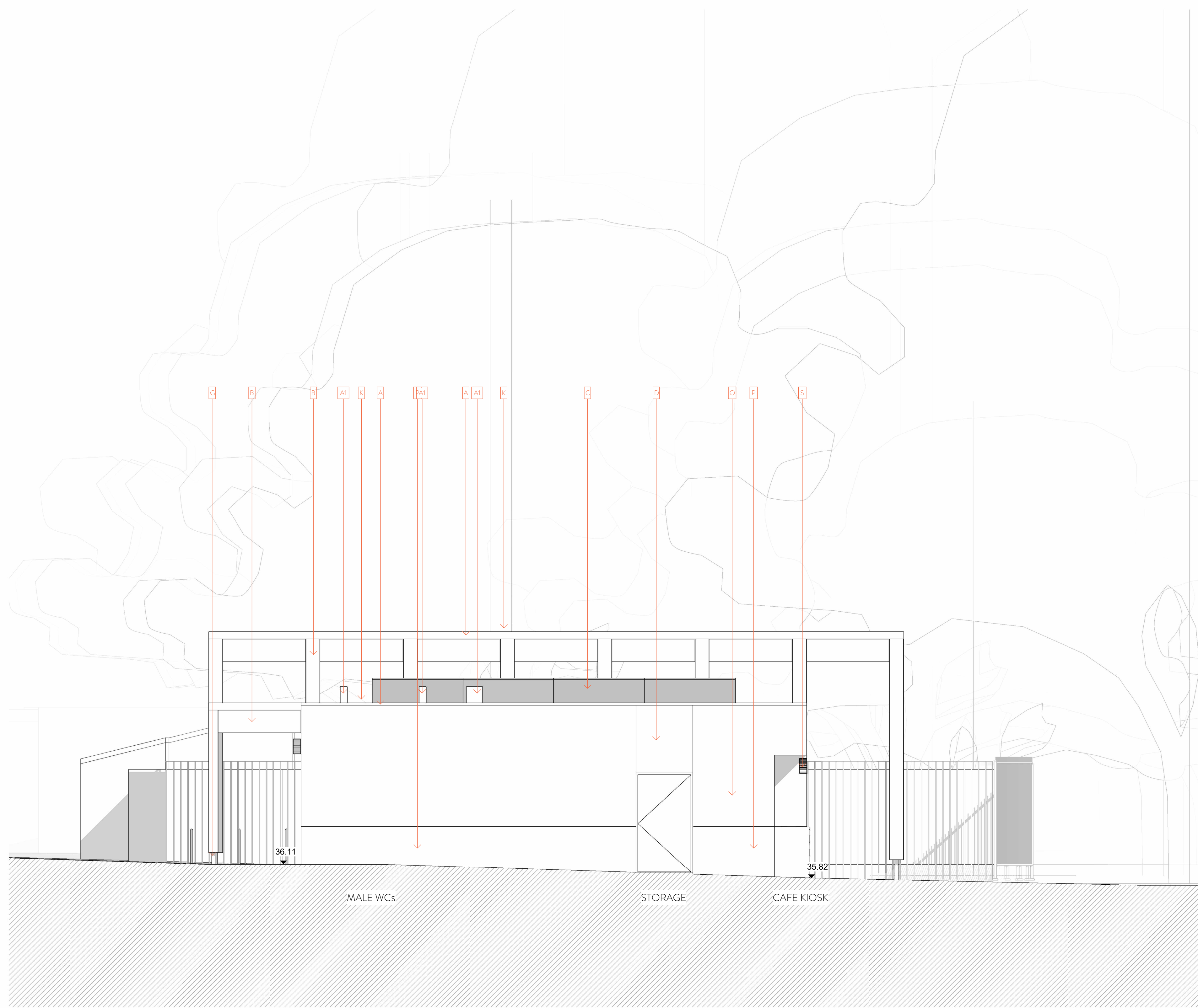
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1 PROPOSED WEST ELEVATION - ENTRANCE BLOCK - 1.50 @ A1

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12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before commencement of works.



PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double louvred door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- A1 Service vent intake/exhaust
- B1 Single louvred door with coloured panel above (yellow)



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P01	For Planning	12/05/23	AH	NR

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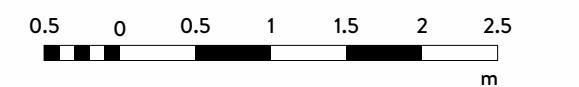
1 PROPOSED NORTH ELEVATION- ENTRANCE BLOCK - 1.50 @ A1

Client SOUTH LONDON SWIMMING CLUB	
Project TOOTING BEC LIDO	
Drawing PROPOSED NORTH ELEVATION - ENTRANCE BUILDING	
Drawing number WRAP DRG A A0175	Scale 1 : 50
Project number 22007	Issue status FOR PLANNING
WRAP DRG A A0175 P01	
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 12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before commencement of works.

PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double louvred door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- A1 Service vent intake/exhaust
- B1 Single louvred door with coloured panel above (yellow)

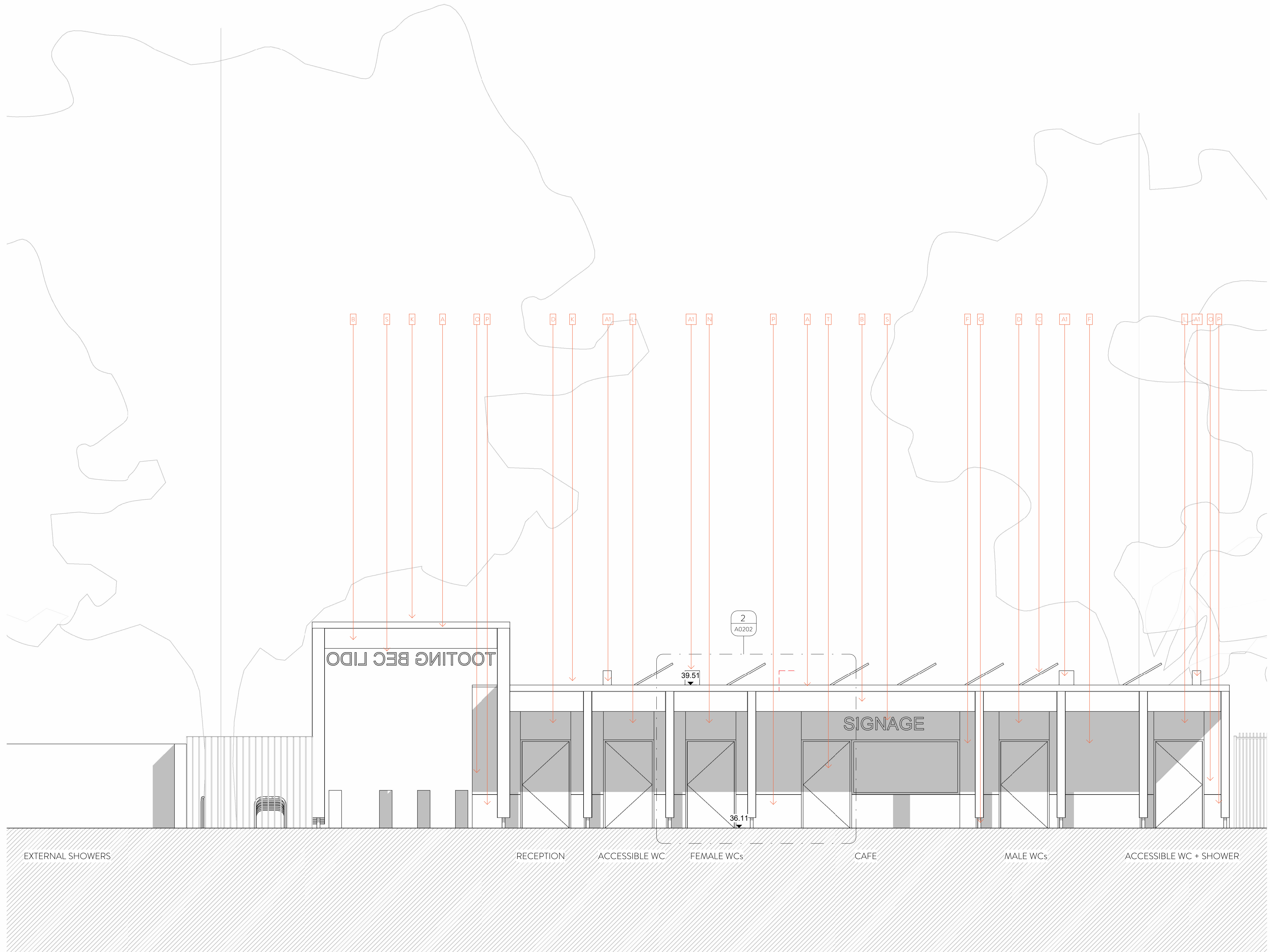


rev	description	date	by	app'd by
P01	For Planning	12/05/23	AH	MR

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Client SOUTH LONDON SWIMMING CLUB			
Project TOOTING BEC LIDO			
Drawing PROPOSED EAST ELEVATION - ENTRANCE BUILDING			
Drawing number WRAP DRG A-A0176	Scale 1:50	Issue status FOR PLANNING	
Project number 22007			
WRAP	DRG	A	A0176 P01
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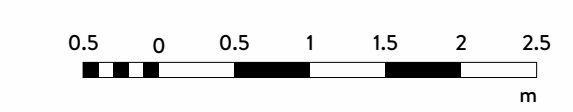


1 PROPOSED EAST ELEVATION- ENTRANCE BLOCK - 1.50 @ A1

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PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double louvred door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- AT Service vent intake/exhaust
- BT Single louvred door with coloured panel above (yellow)

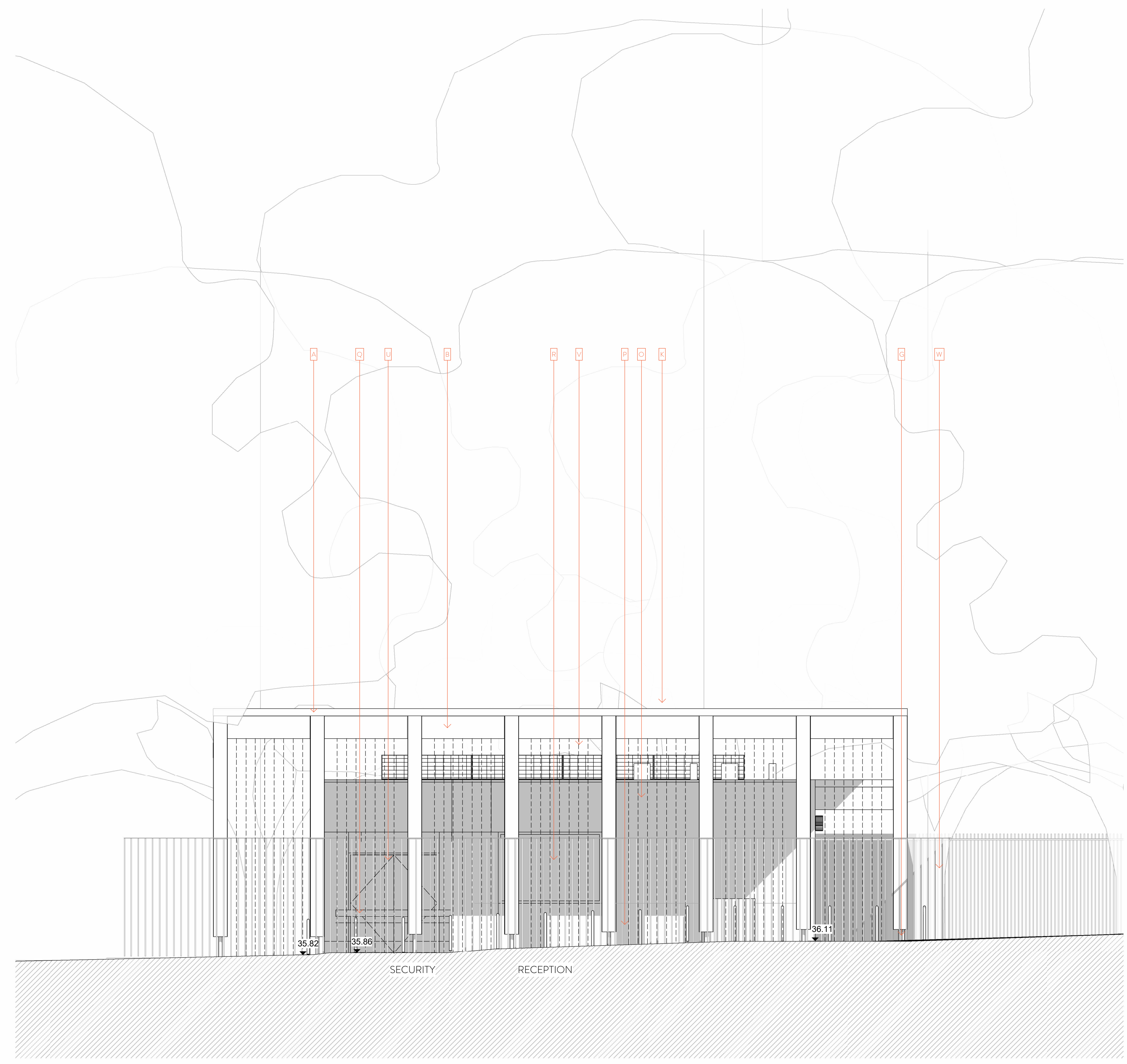


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P01	For Planning	12/05/23	AH	NR

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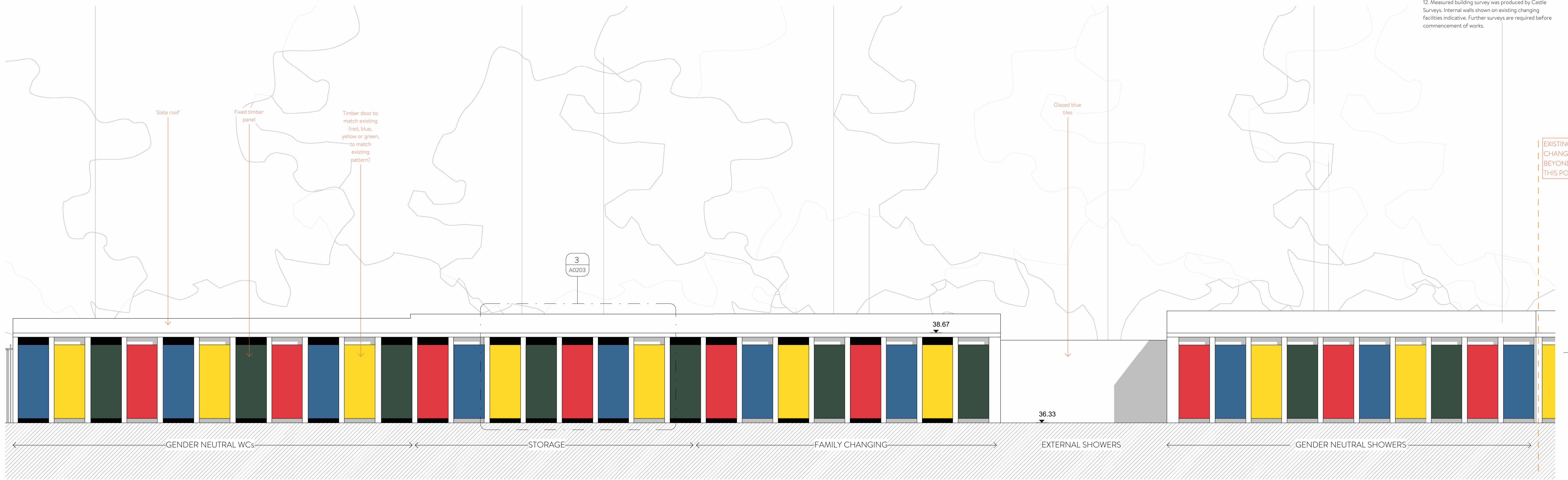


Client SOUTH LONDON SWIMMING CLUB	
Project TOOTING BEC LIDO	
Drawing PROPOSED SOUTH ELEVATION - ENTRANCE BUILDING	
Drawing number WRAP DRG A A0177	Scale 1:50
Project number 22007	Issue status FOR PLANNING
WRAP DRG A	A0177 P01
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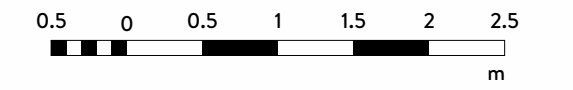


1 PROPOSED SOUTH ELEVATION- ENTRANCE BLOCK - 1.50 @ A1

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1 PROPOSED EDGE FACILITIES ELEVATION - 1:50 @ A1



rev	description	date	dr by	sp by
P01	For Planning	12/05/23	AH	MR

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Client
SOUTH LONDON SWIMMING CLUB

Project
TOOTING BEC LIDO

Drawing
PROPOSED EDGE FACILITIES ELEVATION

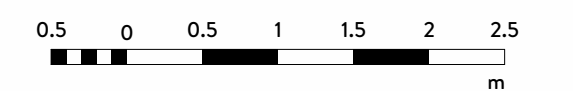
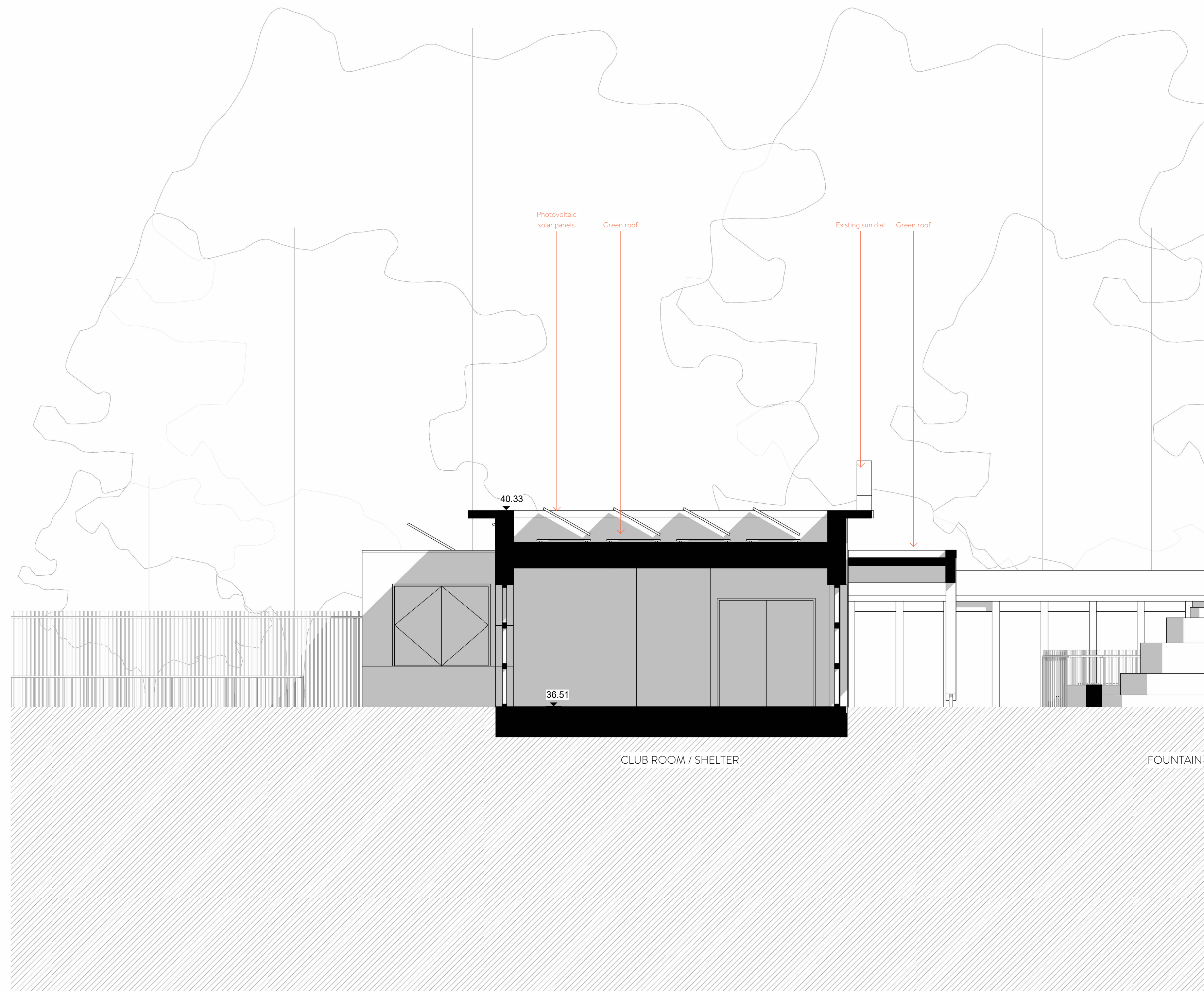
Drawing number Scale
WRAP DRG A A0178 1: 50

Project number Issue status
22007 FOR PLANNING

WRAP	DRG	A	A0178	P01

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 9. All foundations setting out info and all structural information to be taken from structural engineers documents.
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P01	For Planning	12/05/23	AH	MR

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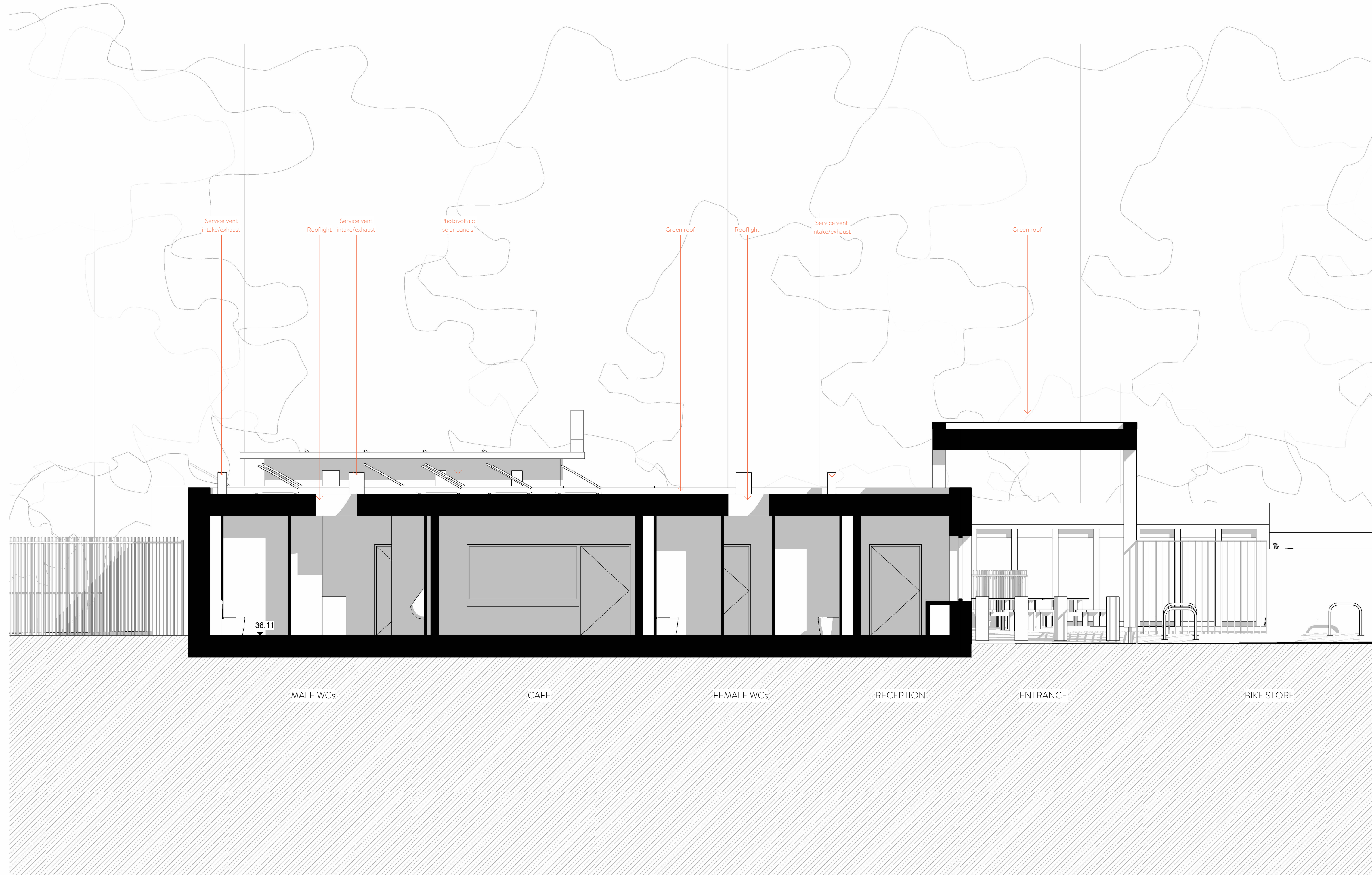


1 PROPOSED SECTION 2 - 1.50 @ A1

Client		SOUTH LONDON SWIMMING CLUB	
Project		TOOTING BEC LIDO	
Drawing		PROPOSED SECTION 2	
Drawing number	Scale	WRAP DRG A A0181 1:50	
Project number	Issue status	22007 FOR PLANNING	
WRAP	DRG	A	A0181 P01

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rev	description	date	by	isp
P01	For Planning	12/05/23	AH	NR

ORIGINAL BY AH

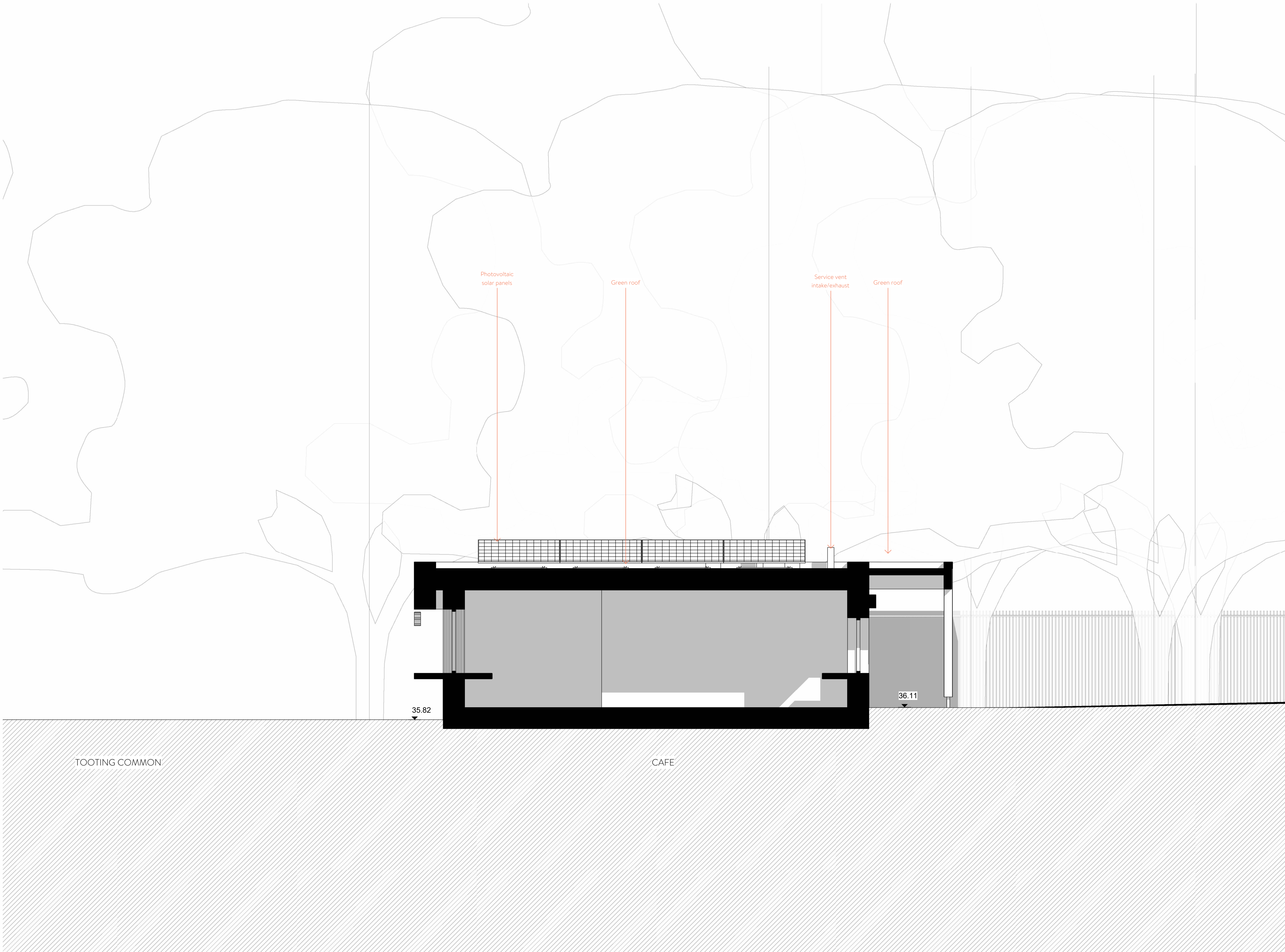


1 PROPOSED SECTION 3 - 1.50 @ A1

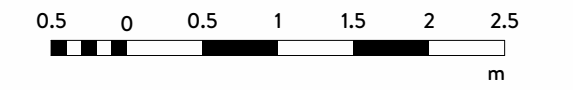
Client			
SOUTH LONDON SWIMMING CLUB			
Project			
TOOTING BEC LIDO			
Drawing			
PROPOSED SECTION 3			
Drawing number		Scale	
WRAP DRG A A0182		1: 50	
Project number		Issue status	
22007		FOR PLANNING	
WRAP	DRG	A	A0182
P01	REV		

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1 PROPOSED SECTION 4 - 1.50 @ A1



rev	description	date	by	app by
P01	For Planning	12/05/23	AH	MR

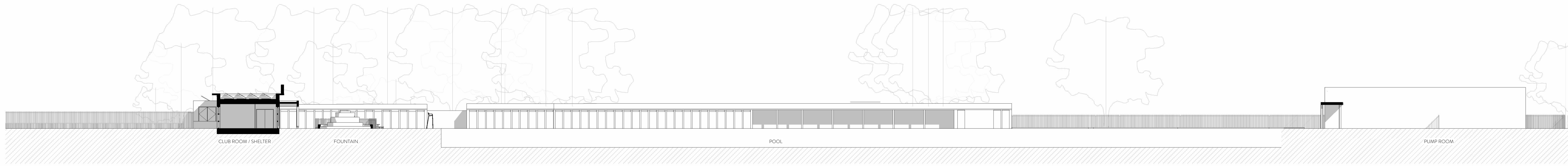
ORIGINAL BY AH



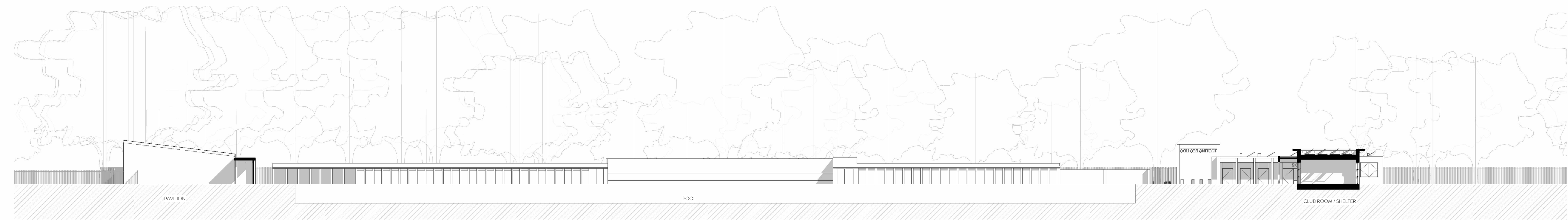
Client SOUTH LONDON SWIMMING CLUB	
Project TOOTING BEC LIDO	
Drawing PROPOSED SECTION 4	
Drawing number WRAP DRG A A0183	Scale 1: 50
Project number 22007	Issue status FOR PLANNING
WRAP	DRG
A	A0183
P01	P01

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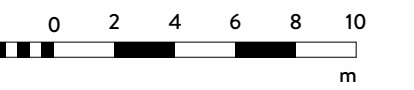
1 PROPOSED SITE SECTION A-A - 1.250 @ A1



2 PROPOSED SITE SECTION B-B - 1.250 @ A1



3 PROPOSED SITE SECTION C-C - 1.250 @ A1



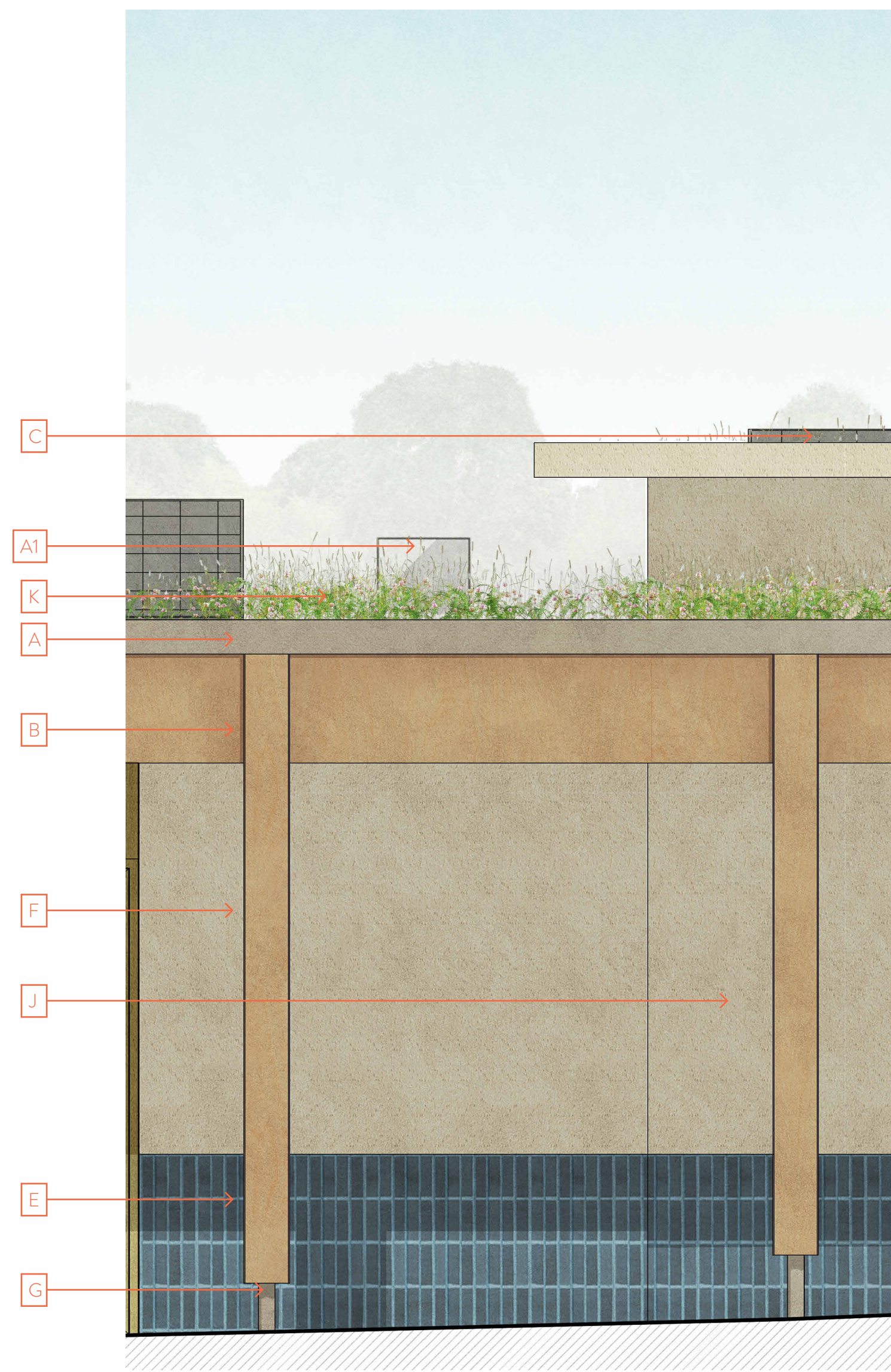
rev	description	date	dr by	sp by
P01	For Planning	12/05/23	AH	MR

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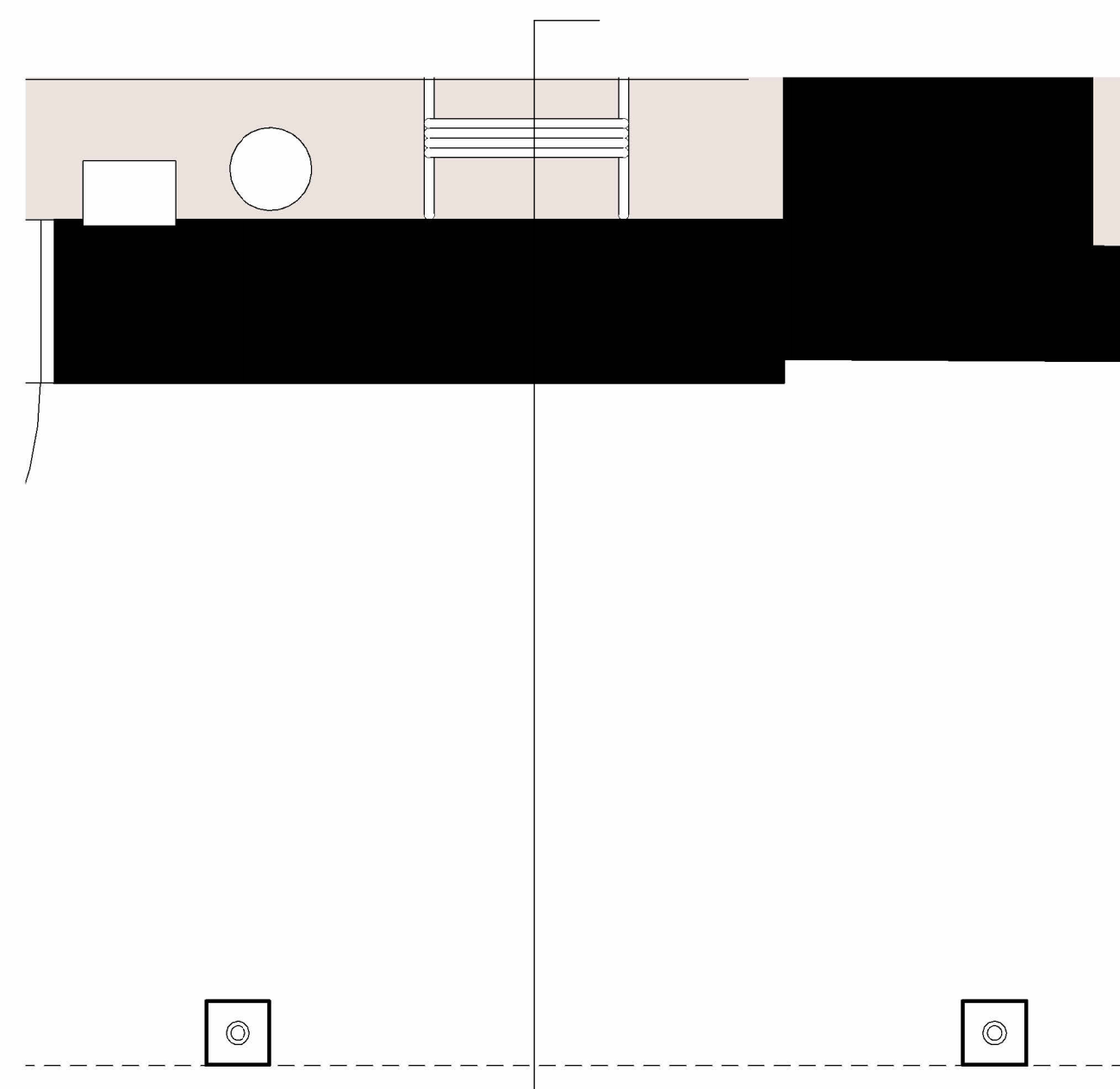


Client	
SOUTH LONDON SWIMMING CLUB	
Project	
TOOTING BEC LIDO	
Drawing	
PROPOSED SITE SECTIONS	
Drawing number	Scale
WRAP DRG A-A0184	1: 250
Project number	Issue status
22007	FOR PLANNING
WRAP DRG A	A0184 P01

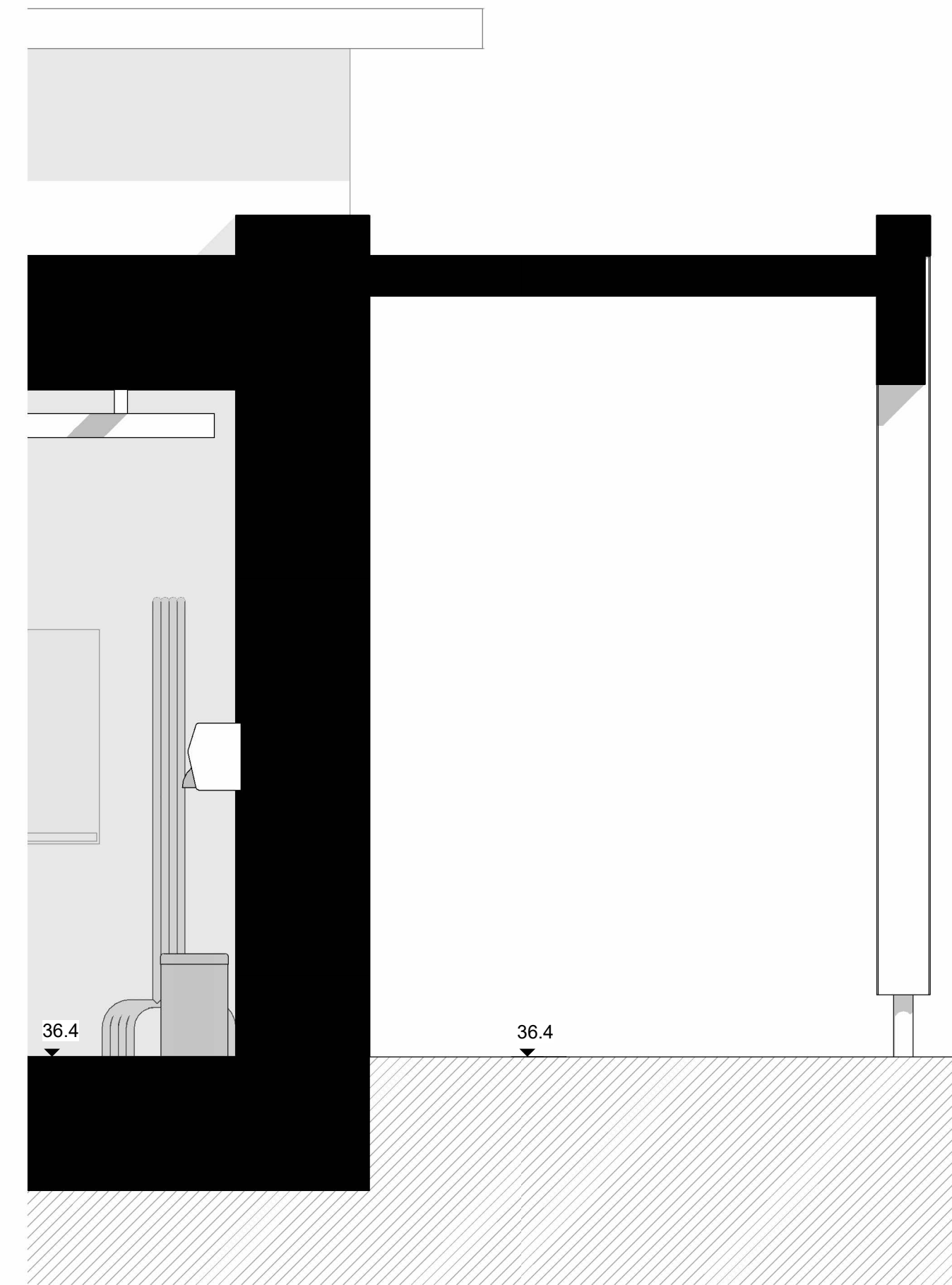
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BAY STUDY 1 - ELEVATION - 1.20 @ A1



BAY STUDY 1 - PLAN - 1.20 @ A1

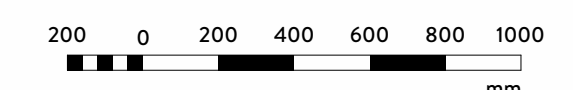


BAY STUDY 1 - SECTION - 1.20 @ A1

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- PROPOSED ELEVATIONS LEGEND**
- A Metal parapet coping
 - B Timber colonnade
 - C Photovoltaic solar panels (PVs)
 - D Single door with coloured panel above (green)
 - E Glazed blue brick plinth
 - F Light coloured render
 - G Metal footing to colonnade
 - H Existing sun dial - retained
 - I Heritage range doors/windows
 - J Light coloured render
 - K Green roof
 - L Single door with coloured panel above (yellow)
 - M Single door with coloured panel above (red)
 - N Single door with coloured panel above (blue)
 - O Glazed green brick - running bond
 - P Glazed green brick - vertical stack bond
 - Q Timber 'bar'
 - R Green frame with shutter
 - S Integrated signage
 - T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
 - U Double louvred door with coloured panel above (green)
 - V Climbing cable planters
 - W Railing
 - X Slate roof
 - Y Timber coloured door (red, yellow, green or blue) - to match existing
 - Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
 - A1 Service vent intake/exhaust
 - B1 Single louvred door with coloured panel above (yellow)



rev	description	date	by	app'd by
P01	For Planning	12/05/23	AH	NR

ORIGINAL BY AH



Client
SOUTH LONDON SWIMMING CLUB

Project
TOOTING BEC LIDO

Drawing
BAY STUDY 1

Drawing number | Scale
WRAP DRG A-A0200As indicated

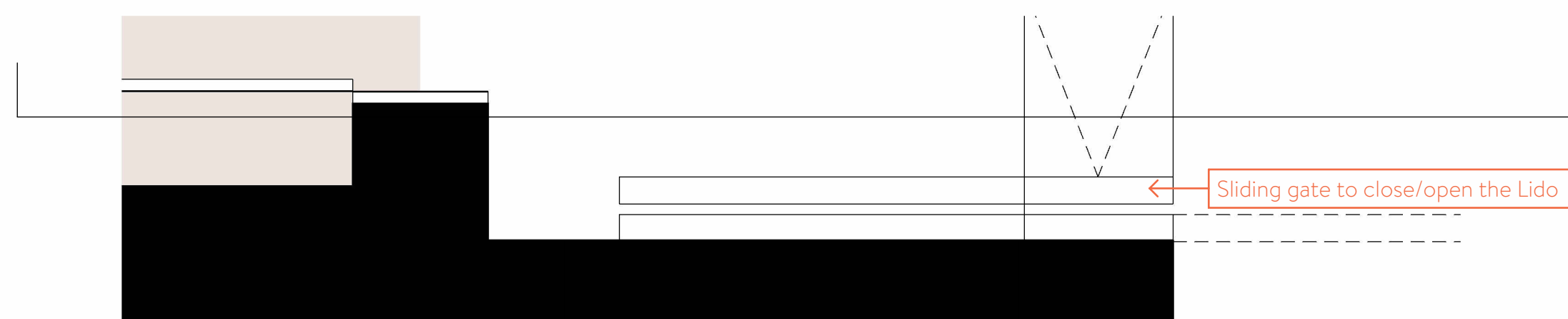
Project number | Issue status
22007 | FOR PLANNING

WRAP	DRG	A	A0200	P01
CODE 1	CODE 2	CODE 3	REV	

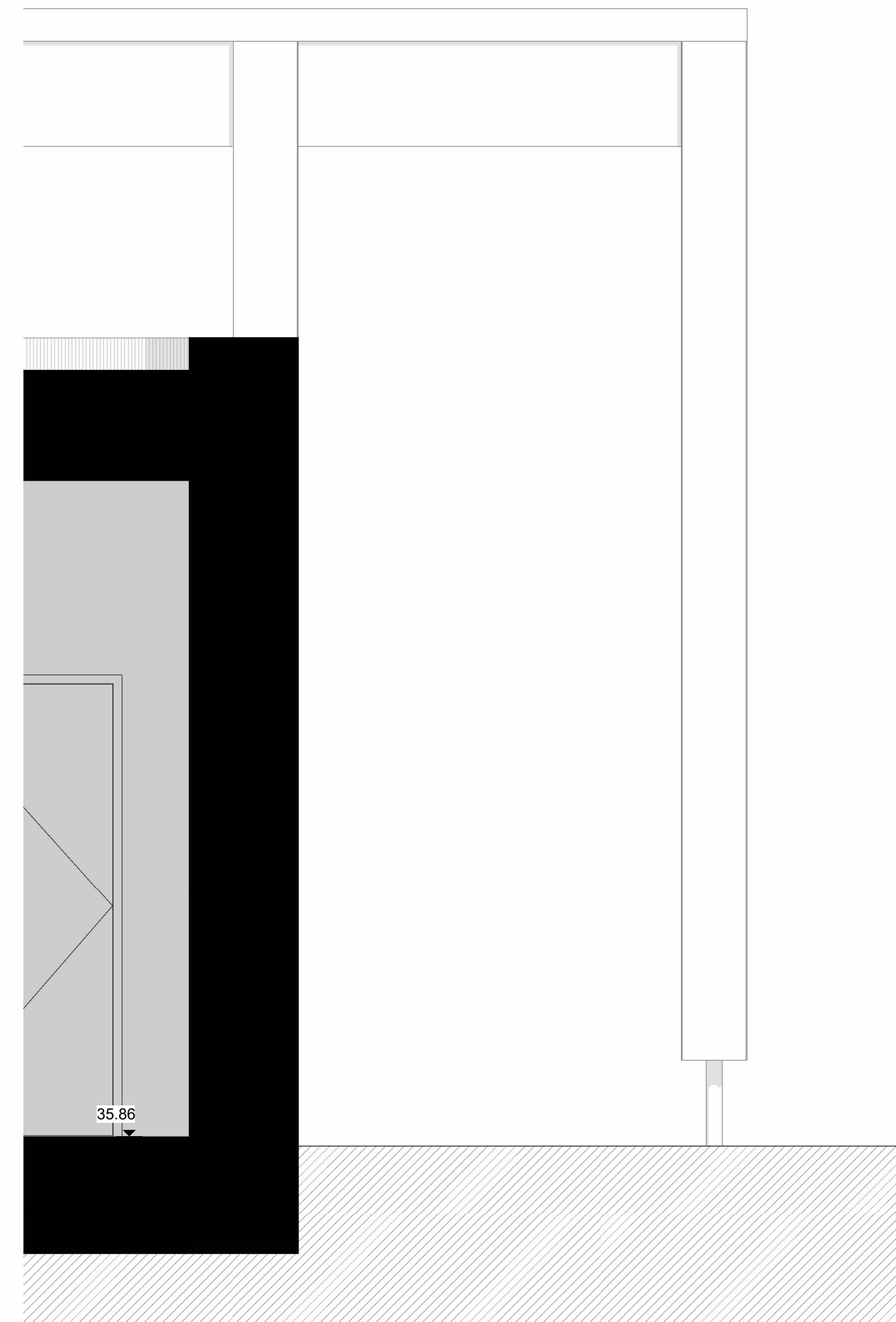
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BAY STUDY 2 - ELEVATION - 1.20 @ A1



BAY STUDY 2 - PLAN - 1.20 @ A1

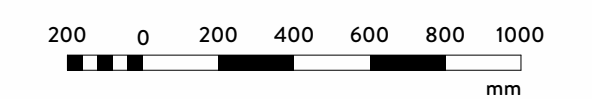


BAY STUDY 2 - SECTION - 1.20 @ A1

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 7. This drawing is to be read in conjunction with M&E, Fire, Structural, Landscape information, drawings and specifications.
 8. Fire rating as per fire strategy.
 9. All foundations setting out info and all structural information to be taken from structural engineers documents.
 10. Final Fixing detailing and setting out for envelope to be developed by selected subcontractor in compliance with design intent and planning requirements.
 11. Topography data was produced by Aworth Survey Consultants.
 12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before commencement of works.

PROPOSED ELEVATIONS LEGEND

- A** Metal parapet coping
- B** Timber colonnade
- C** Photovoltaic solar panels (PVs)
- D** Single door with coloured panel above (green)
- E** Glazed blue brick plinth
- F** Light coloured render
- G** Metal footing to colonnade
- H** Existing sun dial - retained
- I** Heritage range doors/windows
- J** Light coloured render
- K** Green roof
- L** Single door with coloured panel above (yellow)
- M** Single door with coloured panel above (red)
- N** Single door with coloured panel above (blue)
- O** Glazed green brick - running bond
- P** Glazed green brick - vertical stack bond
- Q** Timber 'bar'
- R** Green frame with shutter
- S** Integrated signage
- T** Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U** Double loured door with coloured panel above (green)
- V** Climbing cable planters
- W** Railing
- X** Slate roof
- Y** Timber coloured door (red, yellow, green or blue) - to match existing
- Z** Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- A1** Service vent intake/exhaust
- B1** Single loured door with coloured panel above (yellow)



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Client
SOUTH LONDON SWIMMING CLUB

Project
TOOTING BEC LIDO

Drawing
BAY STUDY 2

Drawing number
WRAP DRG A-A0201 As indicated

Project number
22007

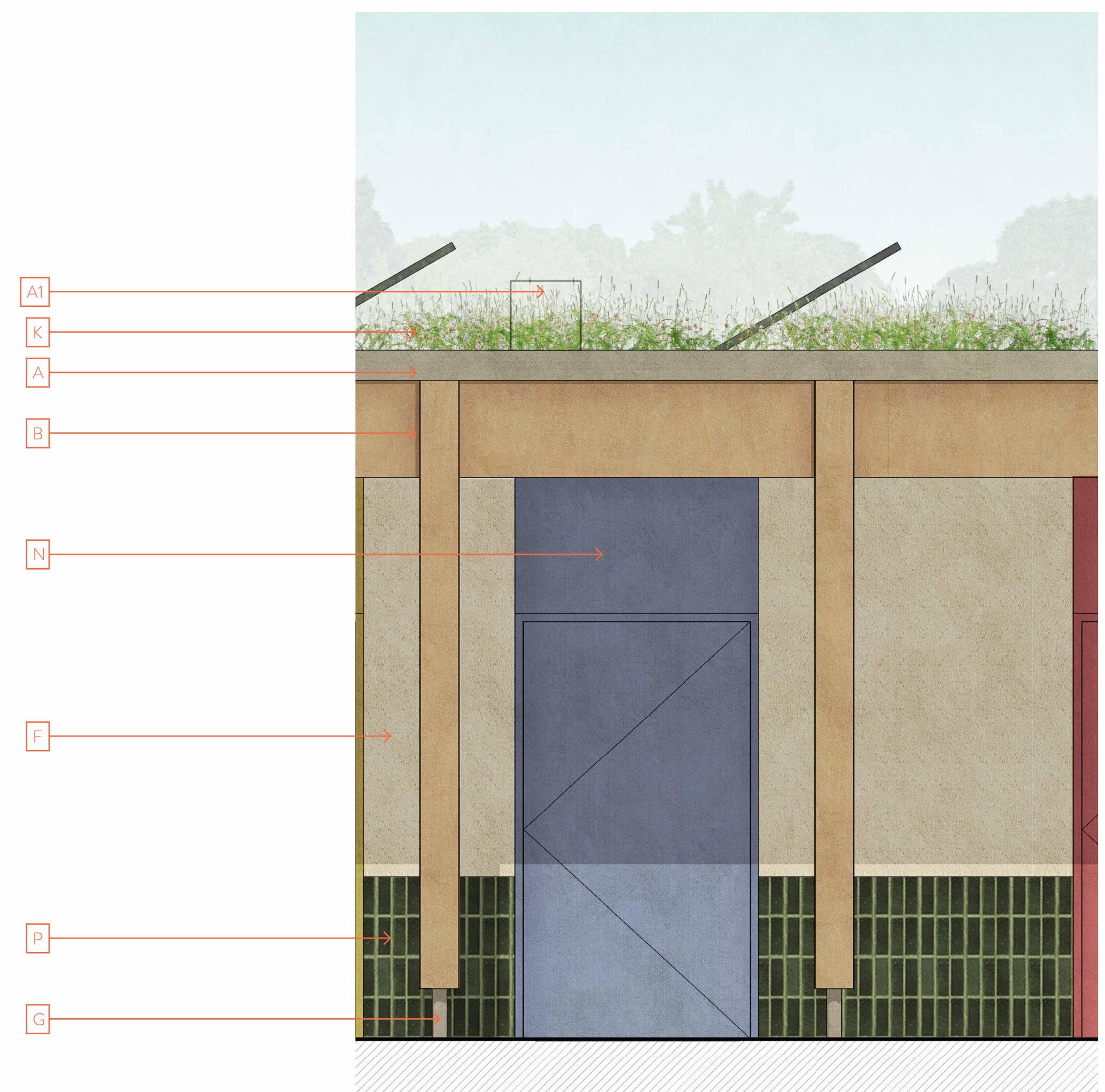
Issue status
FOR PLANNING

WRAP	DRG	A	A0201	P01
CODE 1	CODE 2	CODE 3	REV	

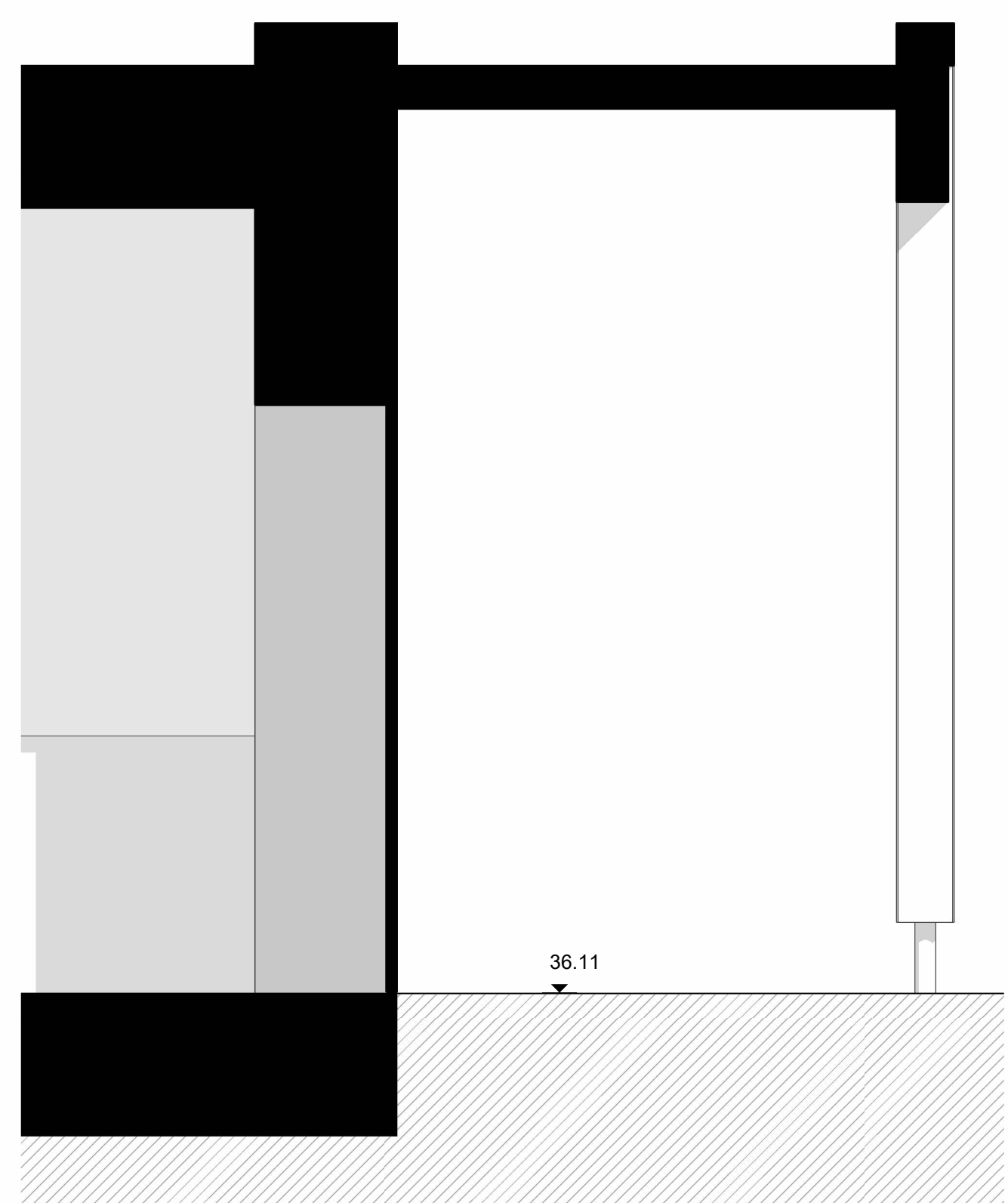
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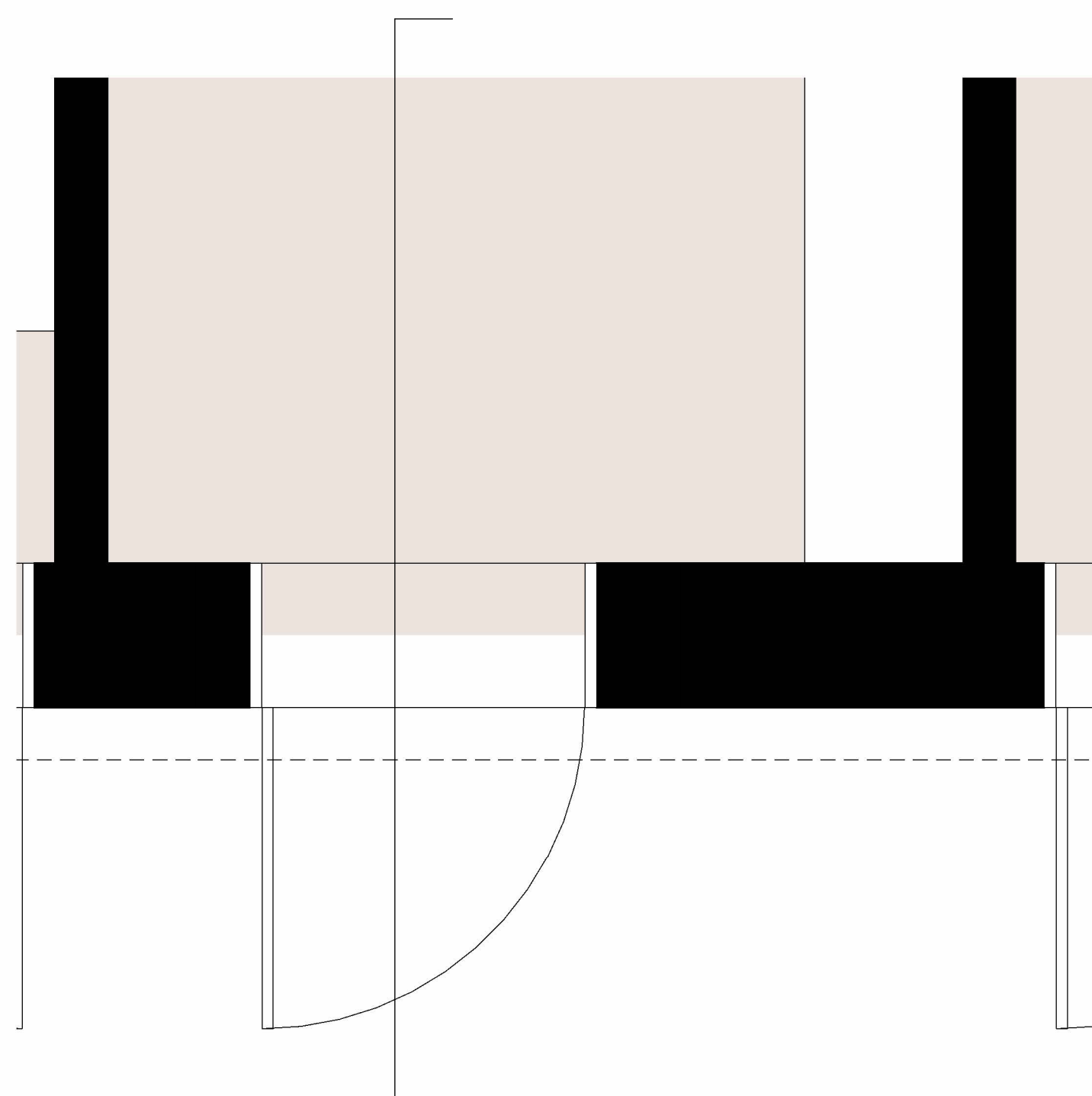
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8. Fire rating as per fire strategy.
9. All foundations setting out info and all structural information to be taken from structural engineers documents.
10. Final Fixing detailing and setting out for envelope to be developed by selected subcontractor in compliance with design intent and planning requirements.
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12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before commencement of works.



BAY STUDY 3 - ELEVATION - 1.20 @ A1



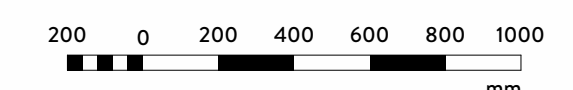
BAY STUDY 3 - SECTION - 1.20 @ A1



BAY STUDY 3 - PLAN - 1.20 @ A1

PROPOSED ELEVATIONS LEGEND

- A Metal parapet coping
- B Timber colonnade
- C Photovoltaic solar panels (PVs)
- D Single door with coloured panel above (green)
- E Glazed blue brick plinth
- F Light coloured render
- G Metal footing to colonnade
- H Existing sun dial - retained
- I Heritage range doors/windows
- J Light coloured render
- K Green roof
- L Single door with coloured panel above (yellow)
- M Single door with coloured panel above (red)
- N Single door with coloured panel above (blue)
- O Glazed green brick - running bond
- P Glazed green brick - vertical stack bond
- Q Timber 'bar'
- R Green frame with shutter
- S Integrated signage
- T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
- U Double louvred door with coloured panel above (green)
- V Climbing cable planters
- W Railing
- X Slate roof
- Y Timber coloured door (red, yellow, green or blue) - to match existing
- Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
- A1 Service vent intake/exhaust
- B1 Single louvred door with coloured panel above (yellow)



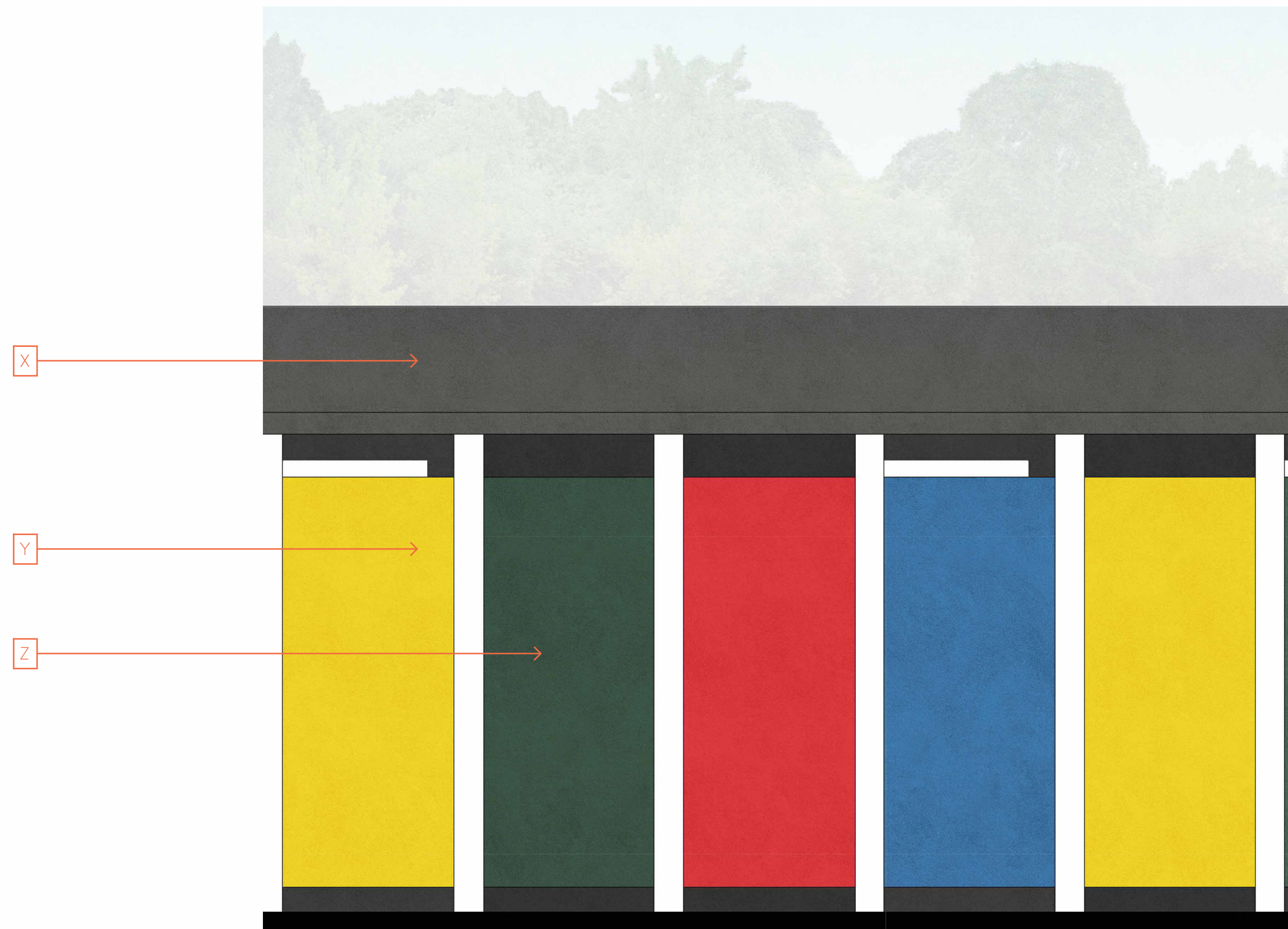
rev	description	date	by	app'd by
P01	For Planning	12/05/23	AH	MR

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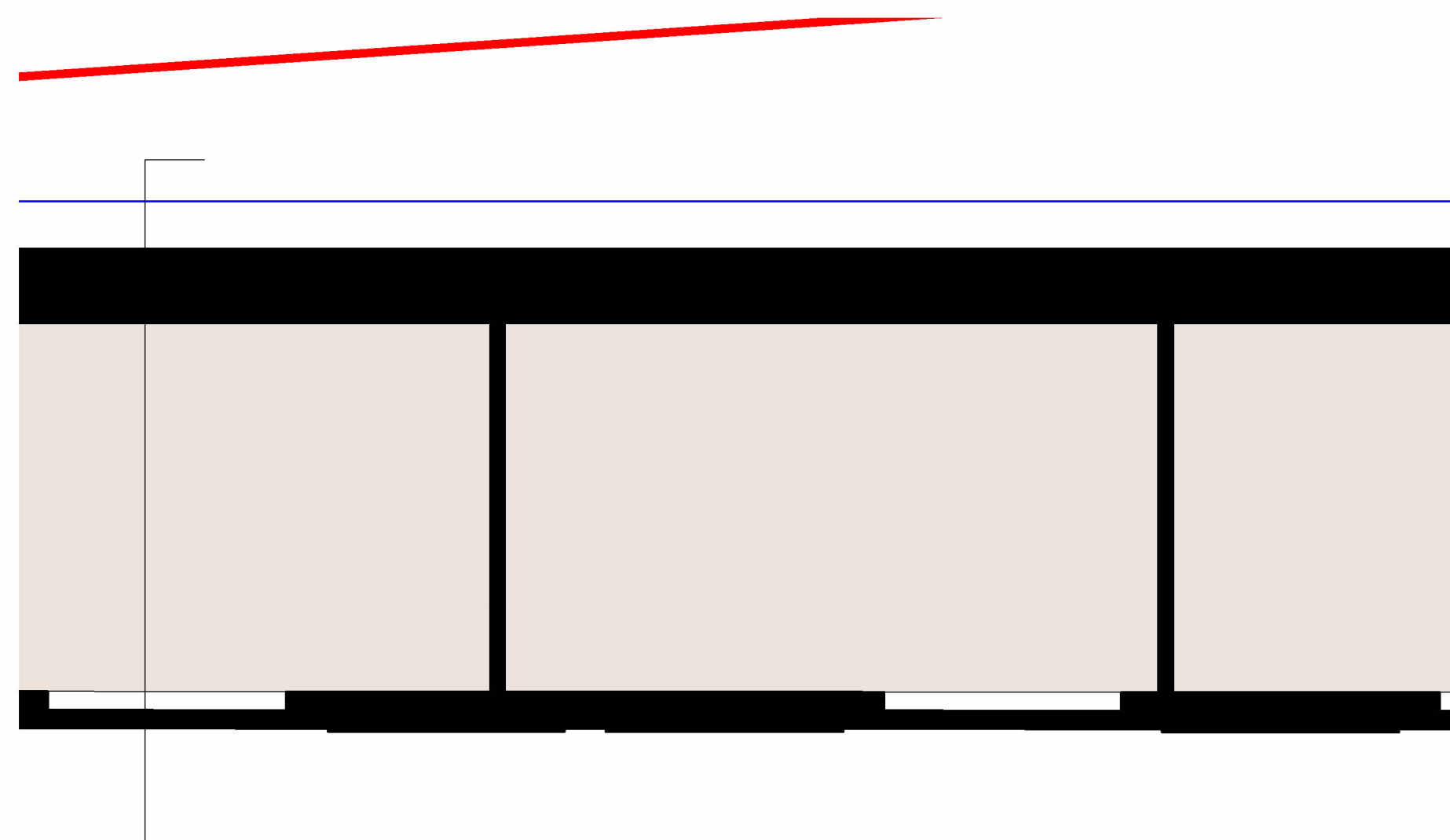


Client				
SOUTH LONDON SWIMMING CLUB				
Project				
TOOTING BEC LIDO				
Drawing				
BAY STUDY 3				
Drawing number	Scale			
WRAP DRG A-A0202As indicated				
Project number	Issue status			
22007	FOR PLANNING			
WRAP	DRG	A	A0202	P01

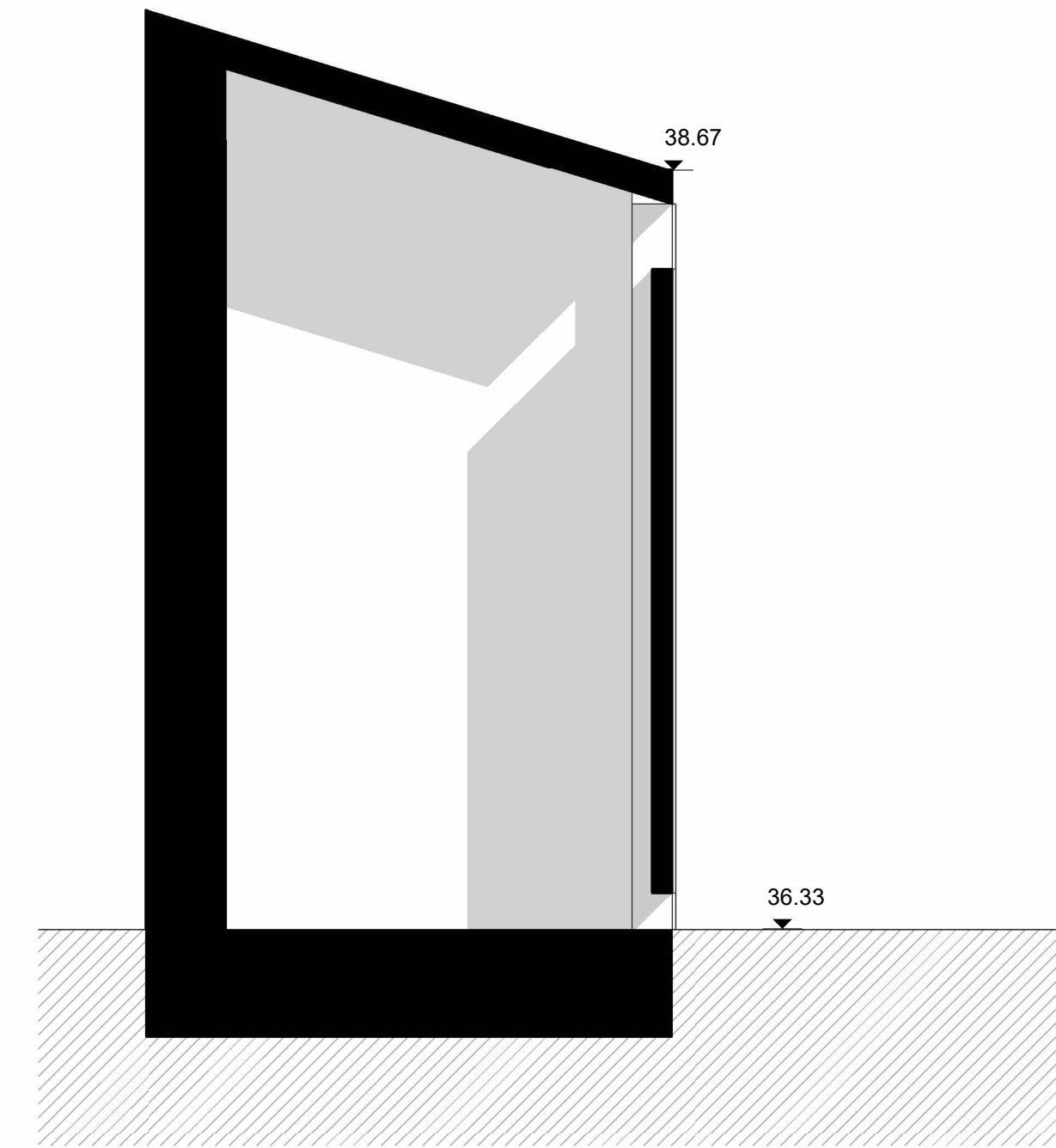
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BAY STUDY 4 - ELEVATION - 1.20 @ A1



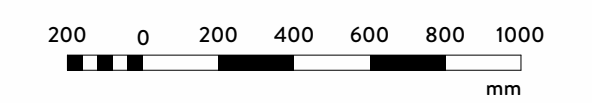
BAY STUDY 4 - PLAN - 1.20 @ A1



BAY STUDY 4 - SECTION - 1.20 @ A1

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- PROPOSED ELEVATIONS LEGEND
- A Metal parapet coping
 - B Timber colonnade
 - C Photovoltaic solar panels (PVs)
 - D Single door with coloured panel above (green)
 - E Glazed blue brick plinth
 - F Light coloured render
 - G Metal footing to colonnade
 - H Existing sun dial - retained
 - I Heritage range doors/windows
 - J Light coloured render
 - K Green roof
 - L Single door with coloured panel above (yellow)
 - M Single door with coloured panel above (red)
 - N Single door with coloured panel above (blue)
 - O Glazed green brick - running bond
 - P Glazed green brick - vertical stack bond
 - Q Timber 'bar'
 - R Green frame with shutter
 - S Integrated signage
 - T Single door with coloured panel above (red) and cafe opening with red frame and shutter with coloured panel below
 - U Double loured door with coloured panel above (green)
 - V Climbing cable planters
 - W Railing
 - X Slate roof
 - Y Timber coloured door (red, yellow, green or blue) - to match existing
 - Z Fixed timber panelling (red, yellow, green or blue) - to match existing timber doors
 - AI Service vent intake/exhaust
 - BI Single loured door with coloured panel above (yellow)



rev	description	date	@ by	sp by
P01	For Planning	12/05/23	AH	NR

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Client SOUTH LONDON SWIMMING CLUB	
Project TOOTING BEC LIDO	
Drawing BAY STUDY 4	
Drawing number WRAP DRG A-A0203As indicated	Scale
Project number 22007	Issue status FOR PLANNING
WRAP	DRG A A0203 P01

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