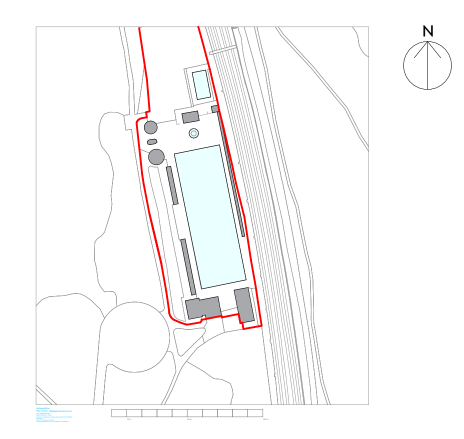
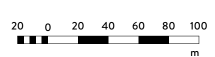
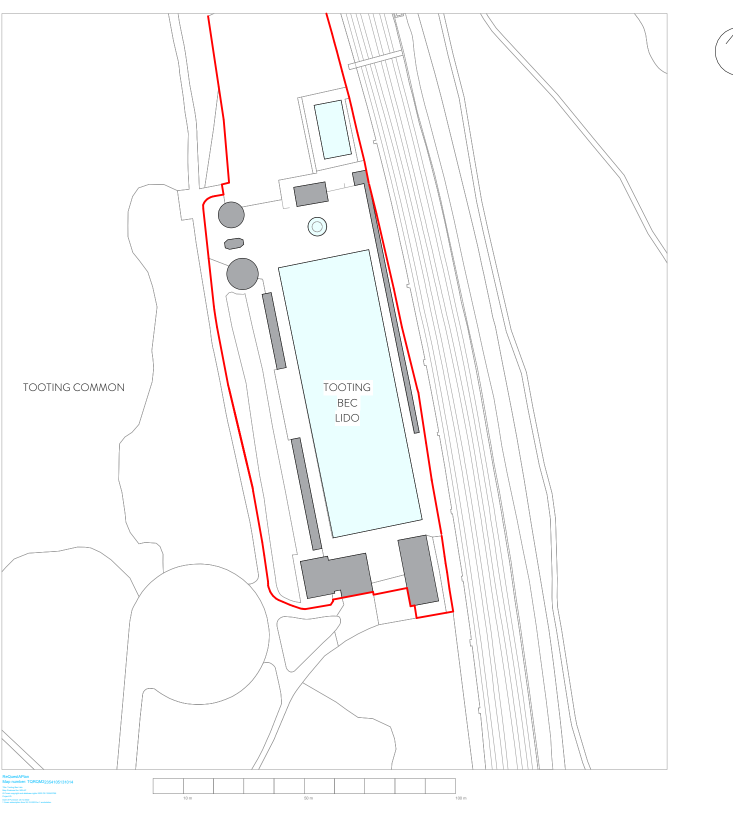
Map Number: TQRQM22354105131014 Title: Tooting Bec Lido Map Produced for: WR-AP Crown copyright and database rights 2022 OS 100042766



1 EXISTING LOCATION PLAN - 1.2500 @ A1





2 EXISTING LOCATION PLAN - 1.1250 @ A1

10 0 10 20 30 40 50

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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.

EXISTING SITE PLAN KEY

——— Indicative site boundary



Existing building

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



SOUTH LONDON SWIMMING CLUB

TOOTING BEC LIDO

EXISTING LOCATION AND SITE PLAN

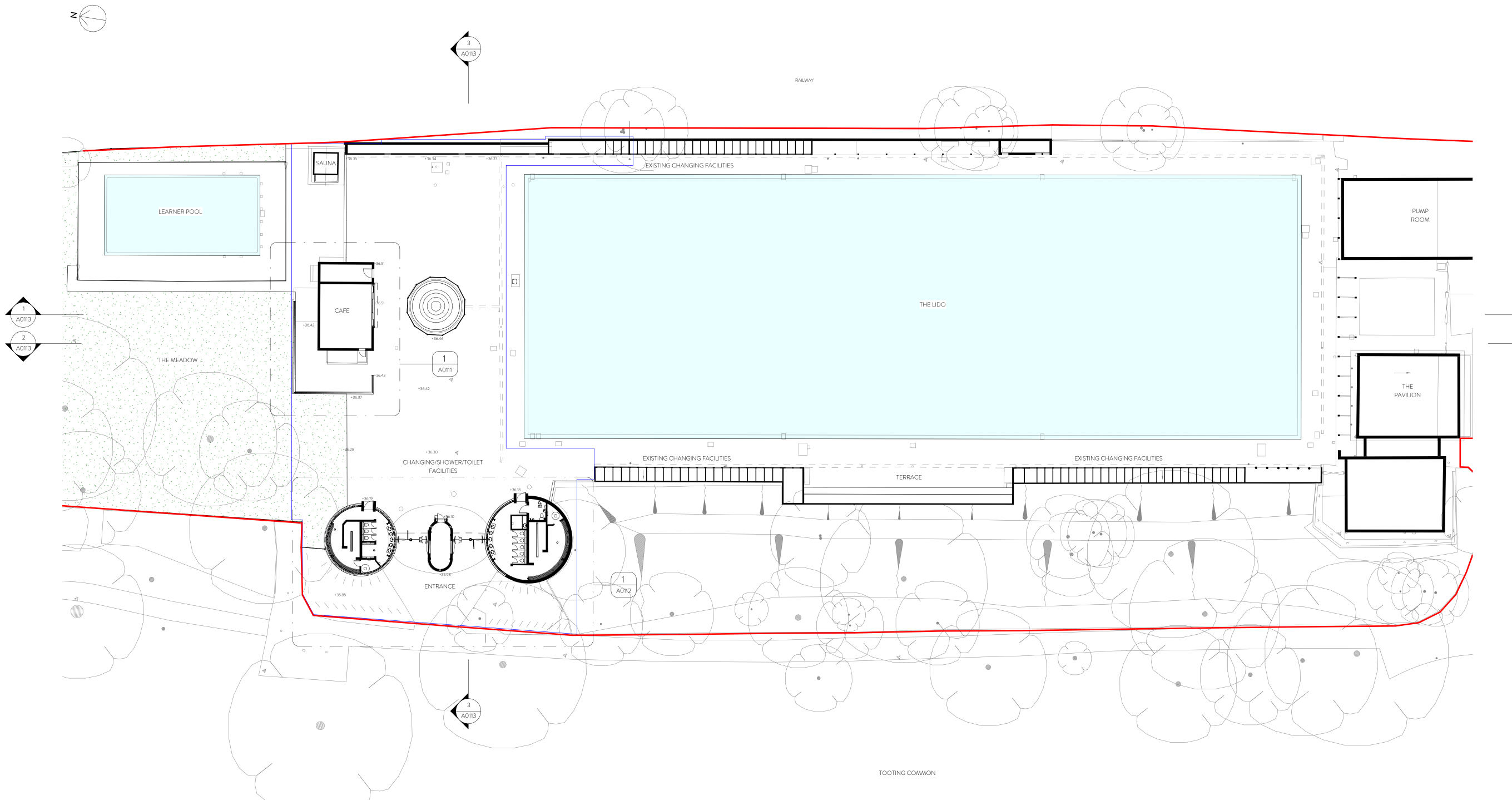
WRAP - DRG - A - A0100 As indicated 22007 FOR PLANNING

WRAP DRG A A0100 P01

ORIGINATOR CODE 1 CODE 2 CODE 3 REV

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1 EXISTING SITE PLAN - 1.250 @ A1

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information to be taken from structural engineers 10. Final Fixing detailing and setting out for envelope to be developed by selected subcontractor in compliancy with design intent and planning requirements. 11. Topography data was produced by Aworth Survey

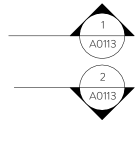
Consultants. 12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before

commencement of works.

EXISTING SITE PLAN KEY

——— Indicative site boundary Indicative planning application boundary

Pool



WRAP

SOUTH LONDON SWIMMING CLUB

2 0 2 4 6 8 10

TOOTING BEC LIDO

EXISTING SITE PLAN

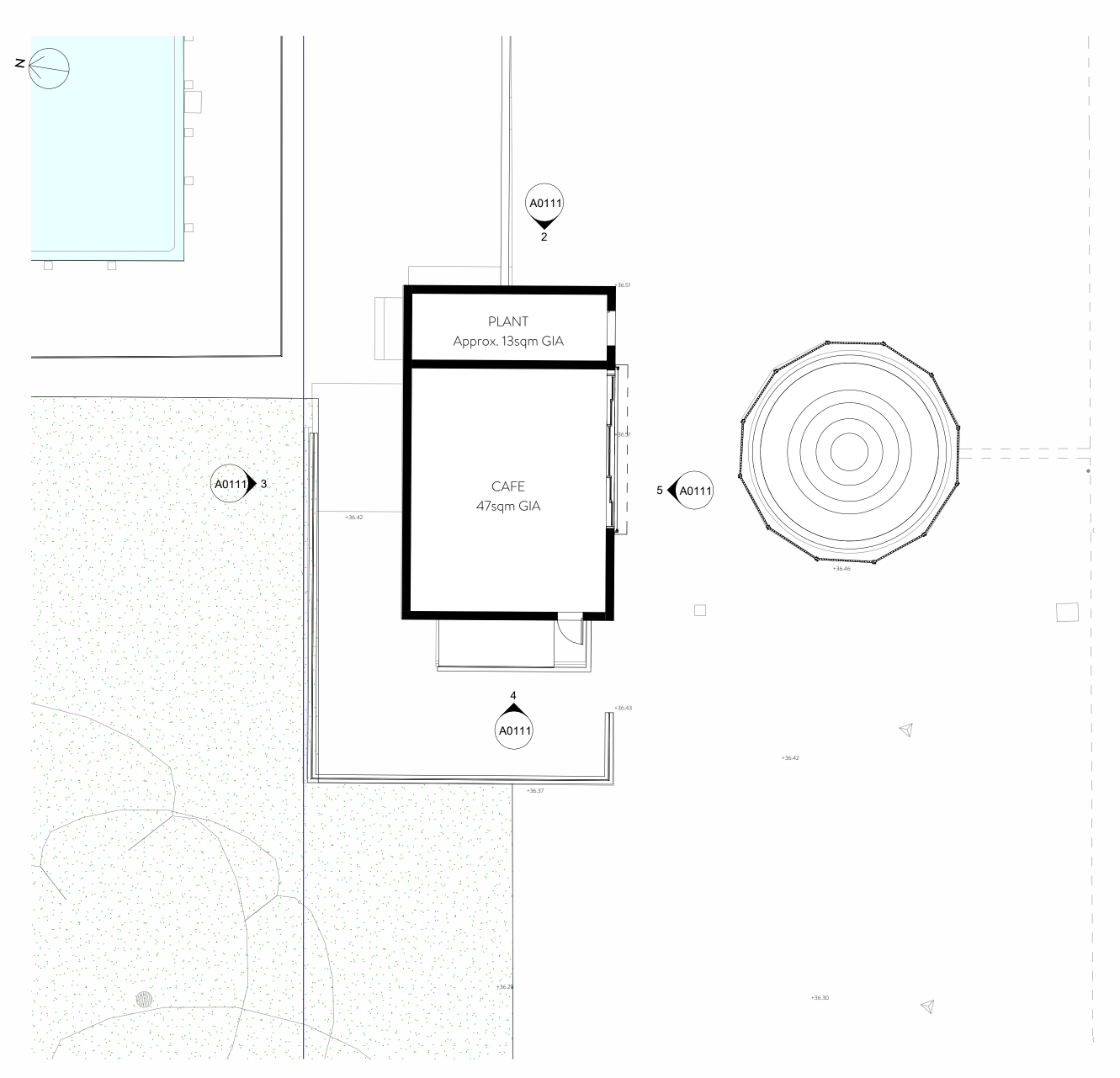
WRAP DRG A

WRAP - DRG - A - A0110 | As indicated

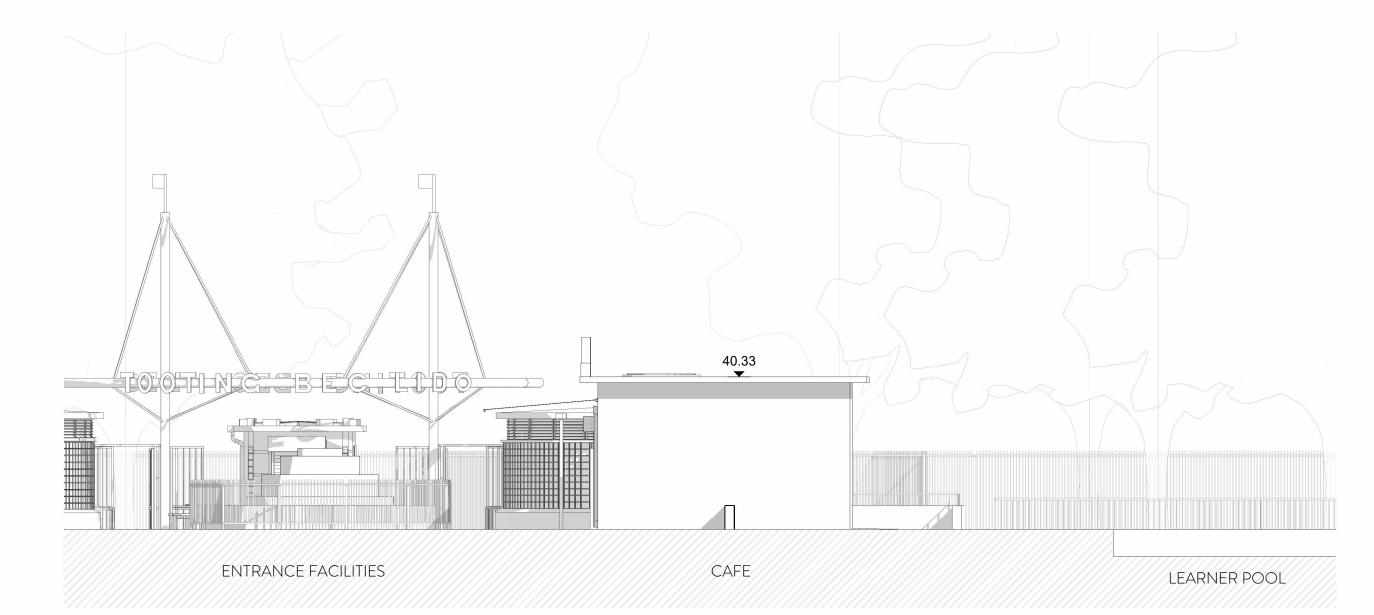
22007 FOR PLANNING

A0110 P01

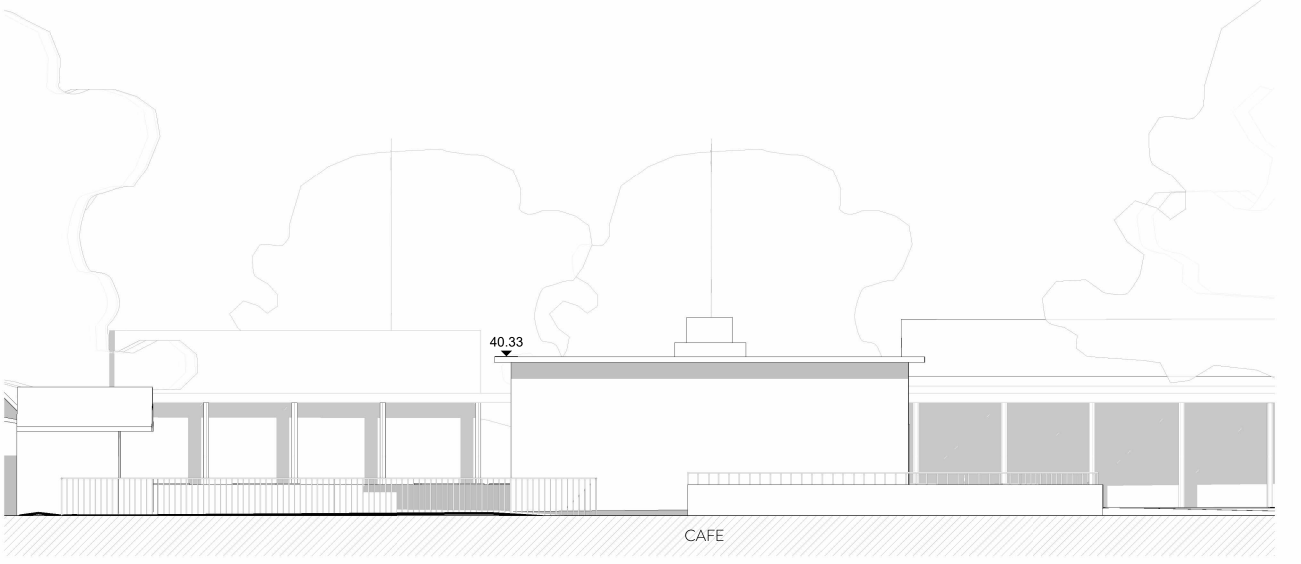
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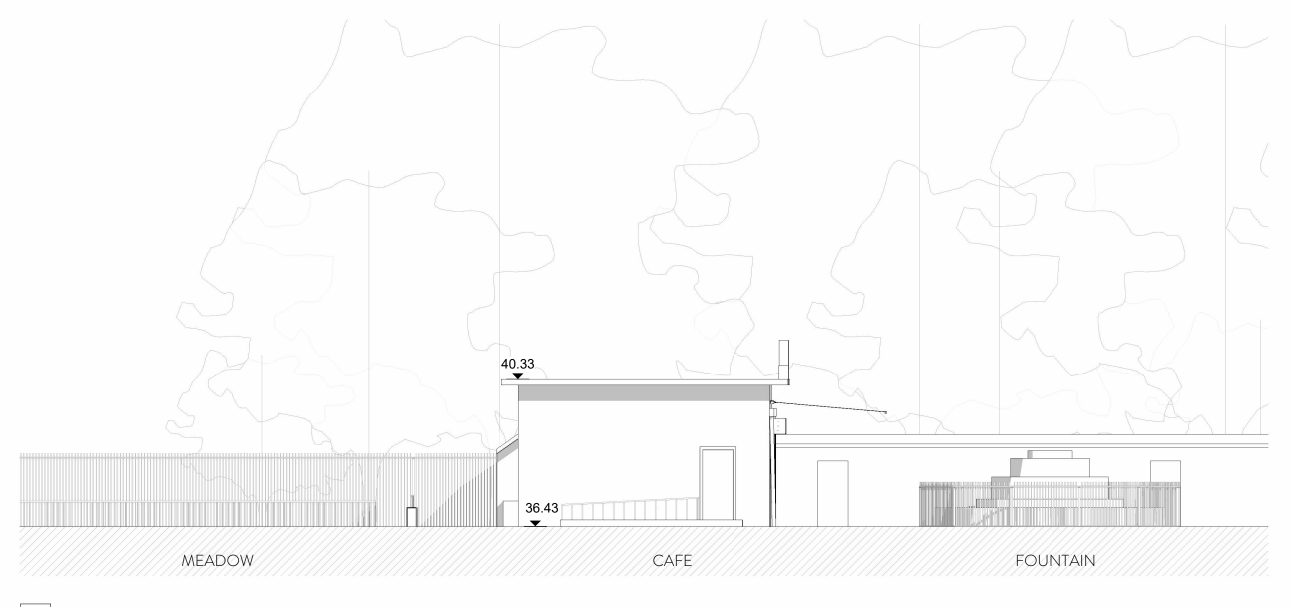




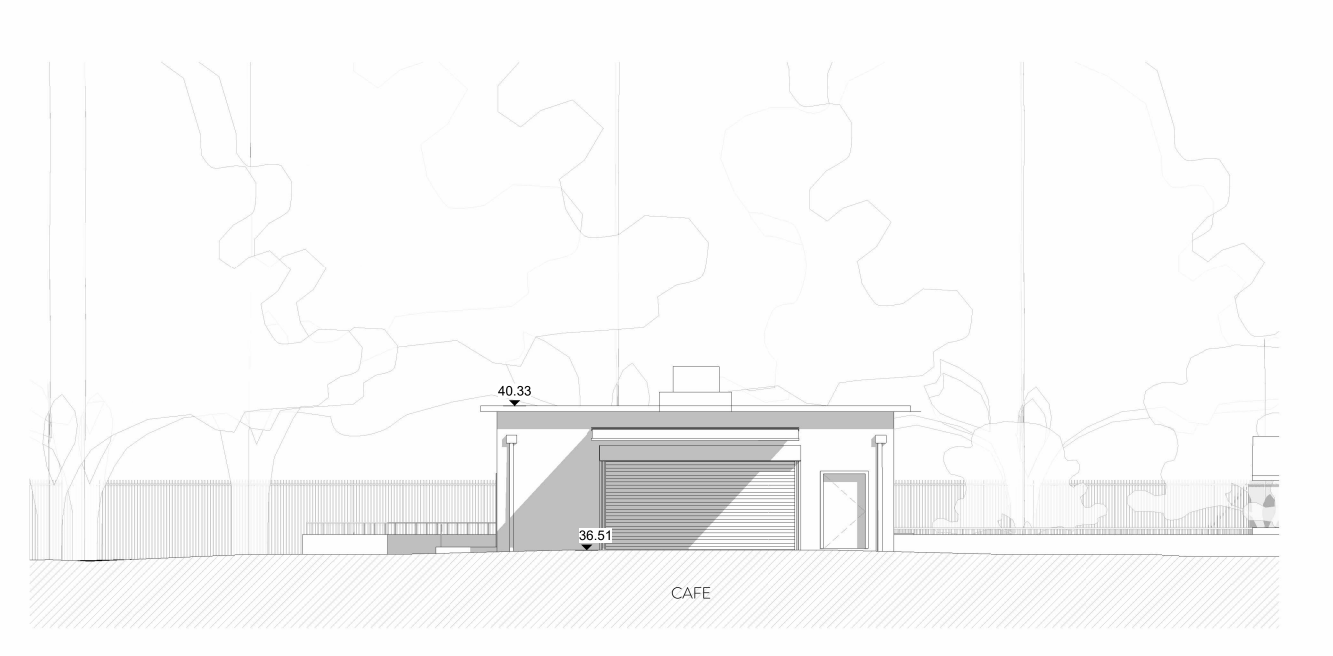
2 EXISTING CAFE - EAST ELEVATION - 1.100 @ A1



3 EXISTING CAFE - NORTH ELEVATION - 1.100 @ A1



4 EXISTING CAFE - WEST ELEVATION - 1.100 @ A1



5 EXISTING CAFE - SOUTH ELEVATION - 1.100 @ 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. EXISTING SITE PLAN KEY

——— Indicative site boundary

Indicative planning application boundary

WRAP

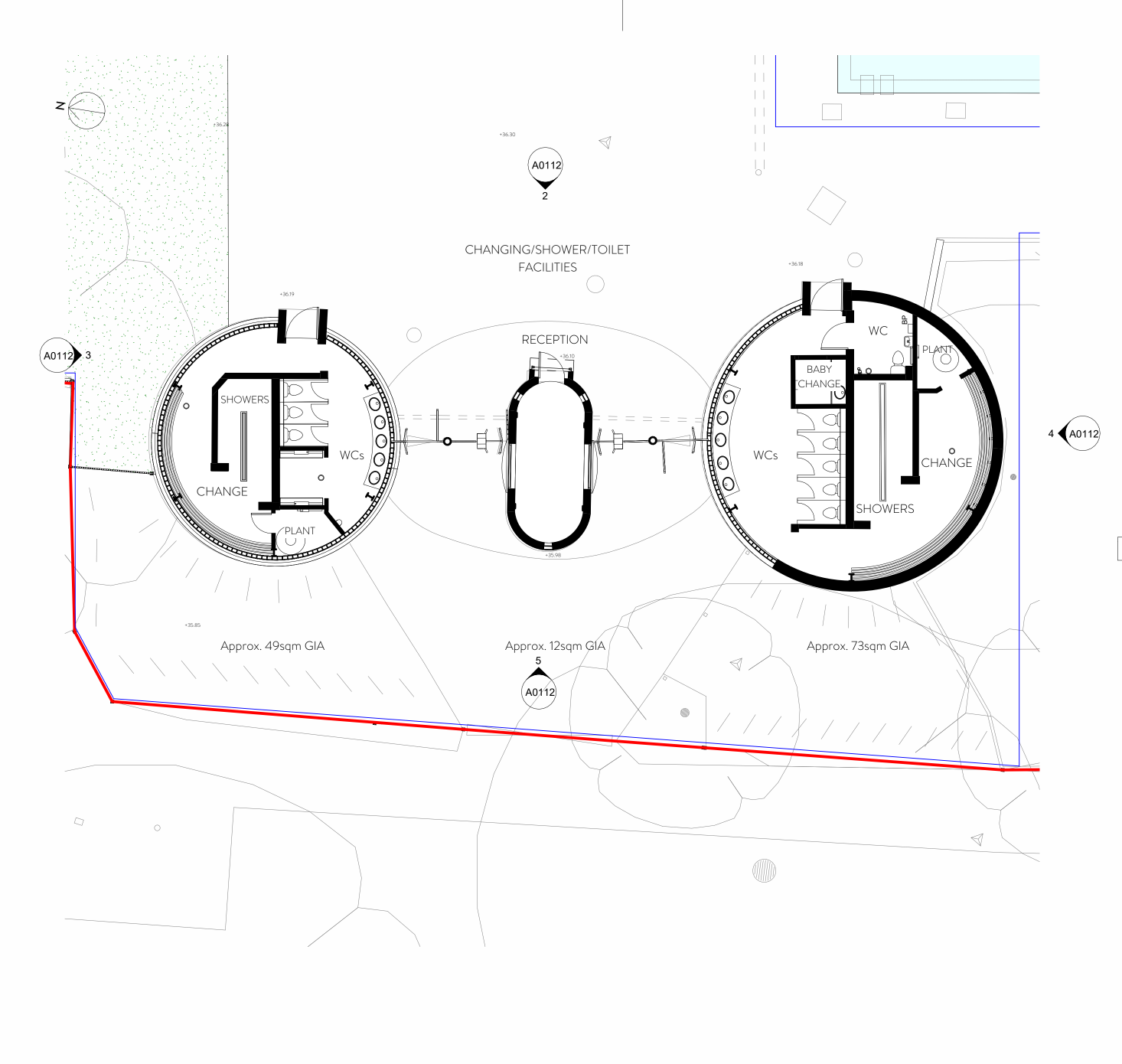
SOUTH LONDON SWIMMING CLUB

TOOTING BEC LIDO

EXISTING PLANS & ELEVATIONS 1 OF 2

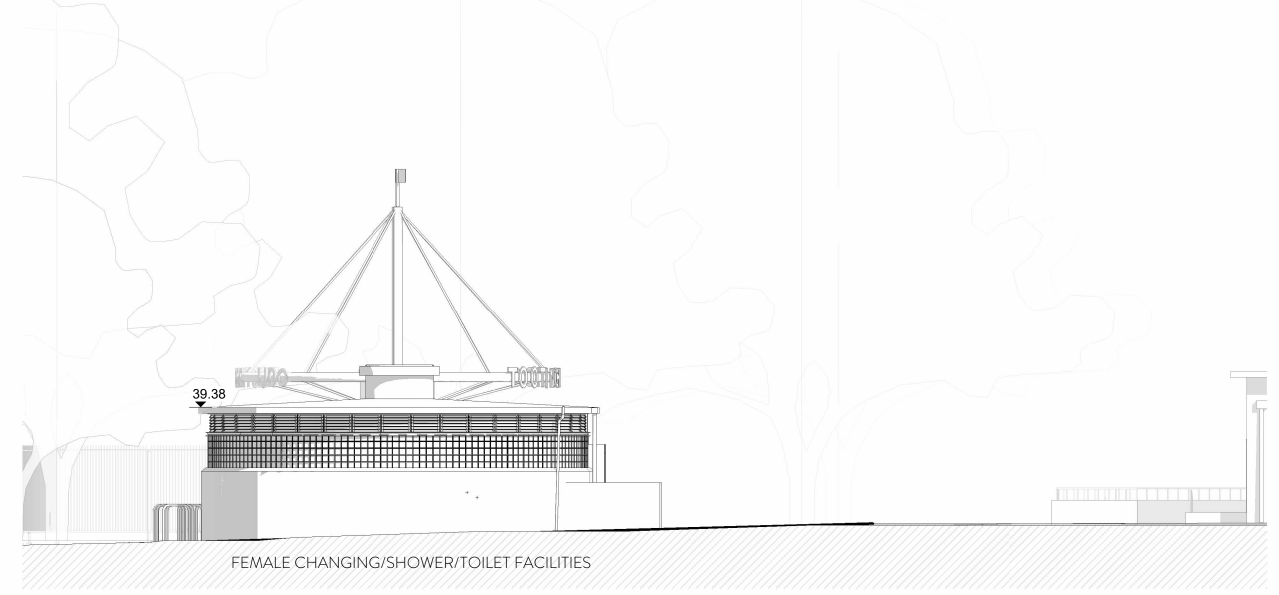
Drawing number
WRAP - DRG- A - A0111 | Scale
As indicated

FOR PLANNING WRAP DRG A



TOOTING COMMON MALE CHANGING/SHOWER/TOILET FACILITIES

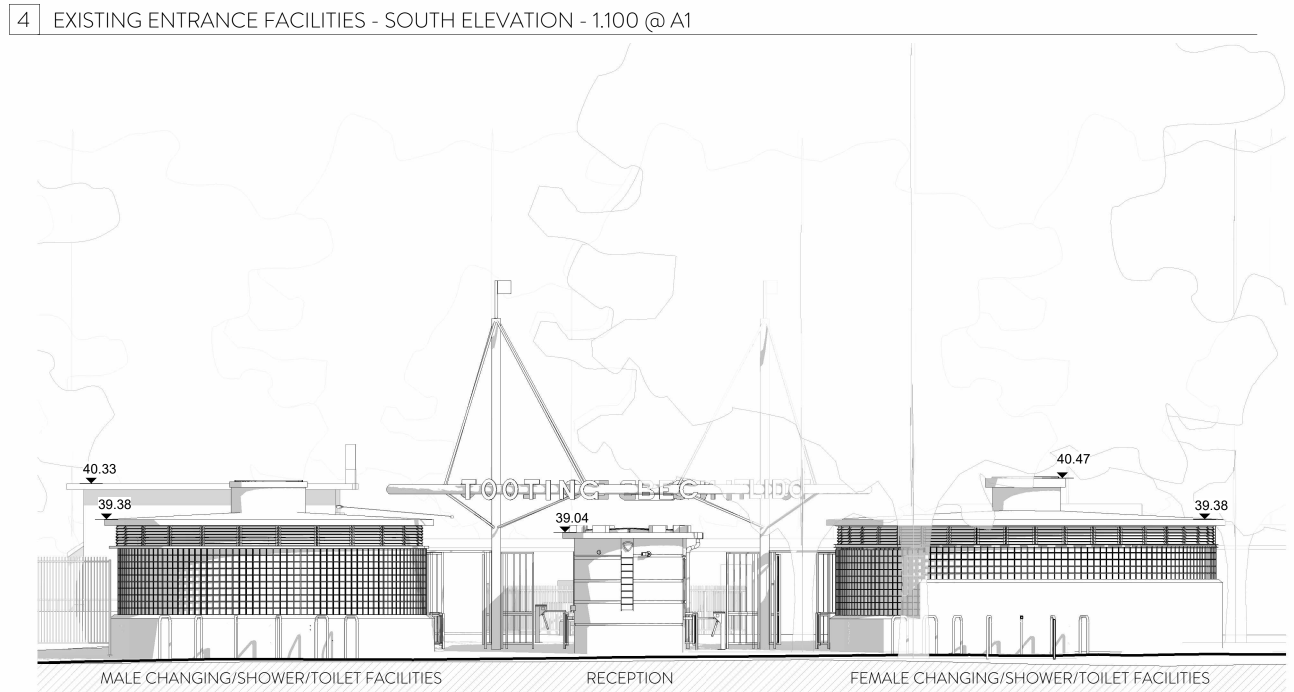
3 EXISTING ENTRANCE FACILITIES - NORTH ELEVATION - 1.100 @ A1



1 EXISTING PLAN - ENTRANCE AND CHANGING/WC FACILITIES - 1.100 @ A1

FEMALE CHANGING/SHOWER/TOILET FACILITIES RECEPTION MALE CHANGING/SHOWER/TOILET FACILITIES

2 EXISTING ENTRANCE FACILITIES - EAST ELEVATION - 1.100 @ A1



5 EXISTING ENTRANCE FACILITIES - WEST ELEVATION - 1.100 @ A1

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12. Measured building survey was produced by Castle

EXISTING SITE PLAN KEY

——— Indicative site boundary

Pool

——— Indicative planning application boundary

Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before

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8. Fire rating as per fire strategy.

commencement of works.

related drawings.

specifications.

WRAP

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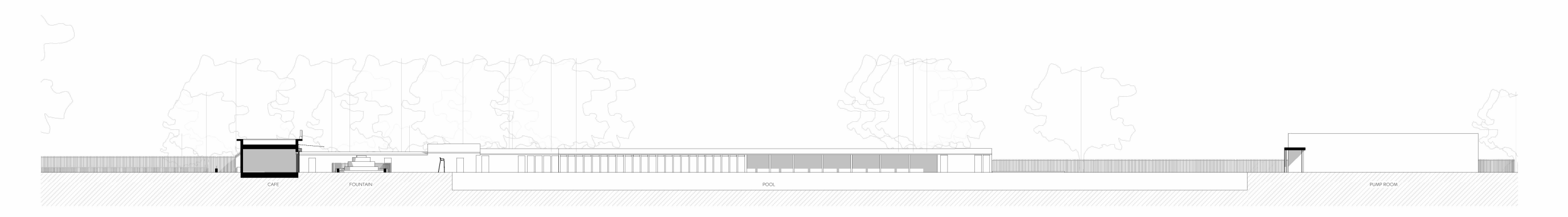
TOOTING BEC LIDO

EXISTING PLANS & ELEVATIONS 2 OF 2

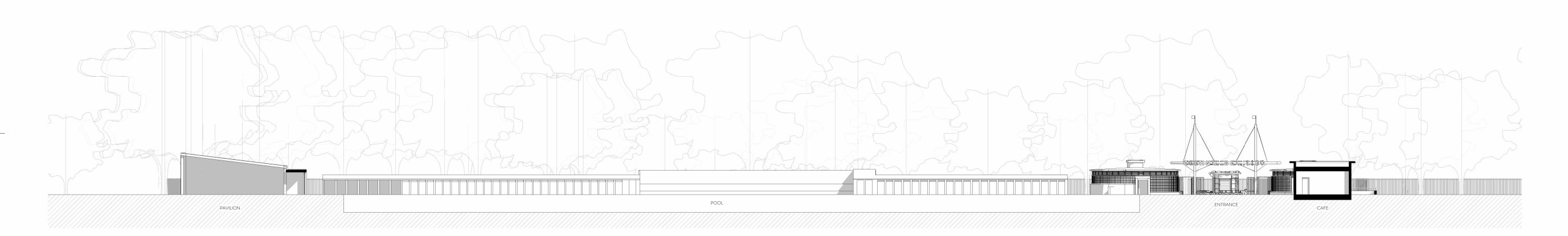
WRAP - DRG- A - A0112 | As indicated

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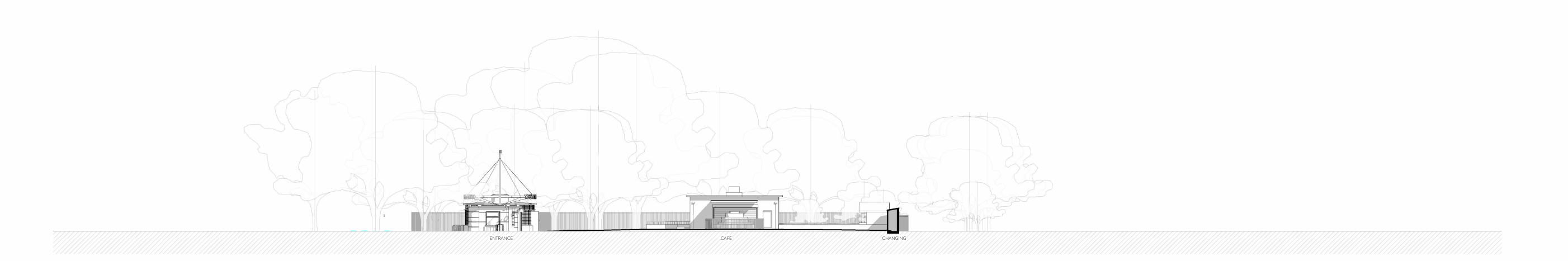
WRAP DRG A



# 1 EXISTING SITE SECTION A-A - 1.250 @ A1



2 EXISTING SITE SECTION B-B - 1.250 @ A1



3 EXISTING SITE SECTION C-C - 1.250 @ A1

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- facilities indicative. Further surveys are required before commencement of works.



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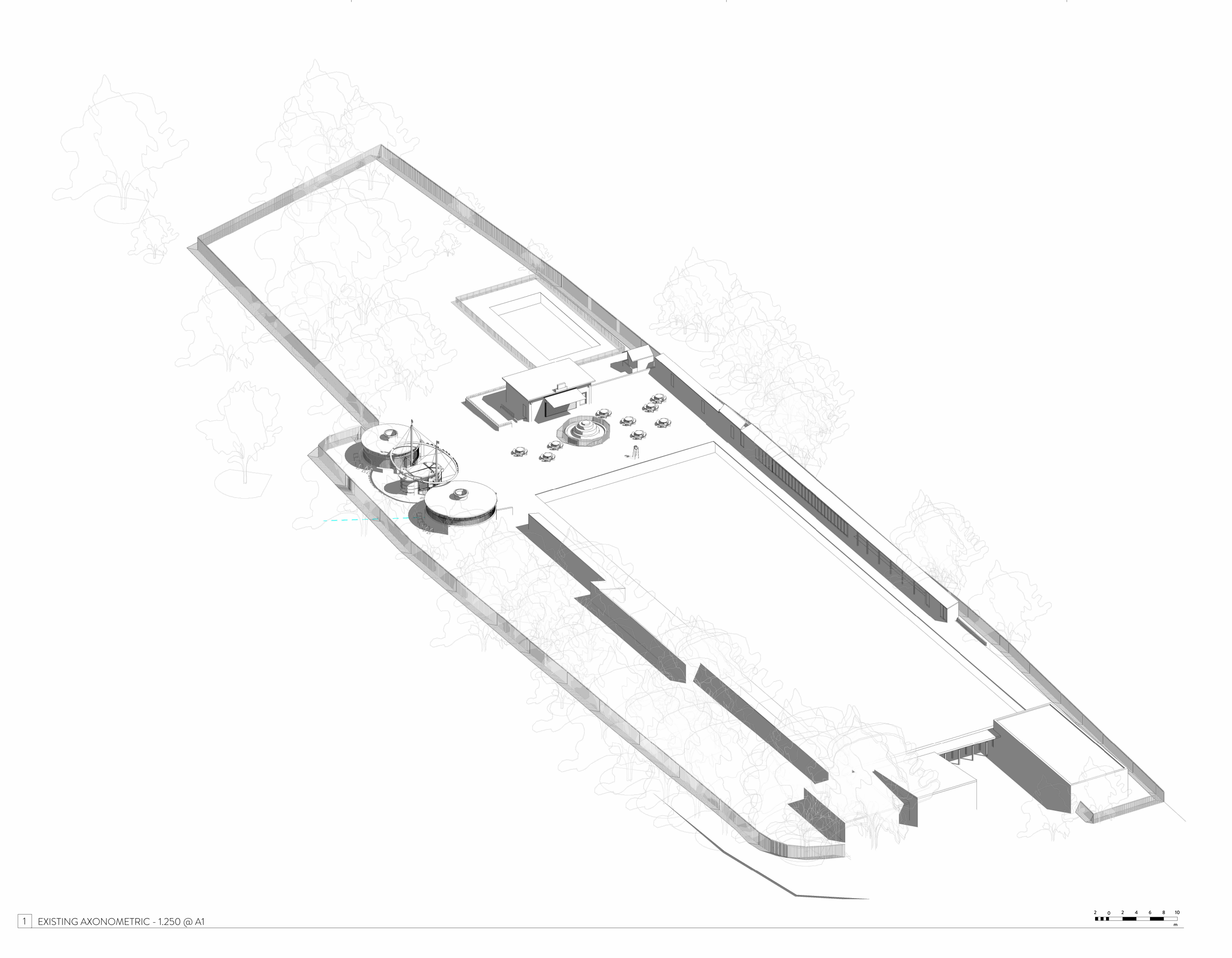
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SOUTH LONDON SWIMMING CL

TOOTING BEC LIDO

EXISTING SITE SECTIONS

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TOOTING BEC LIDO

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Project number Issue status

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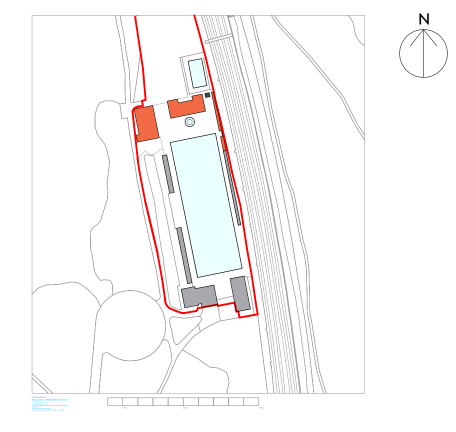
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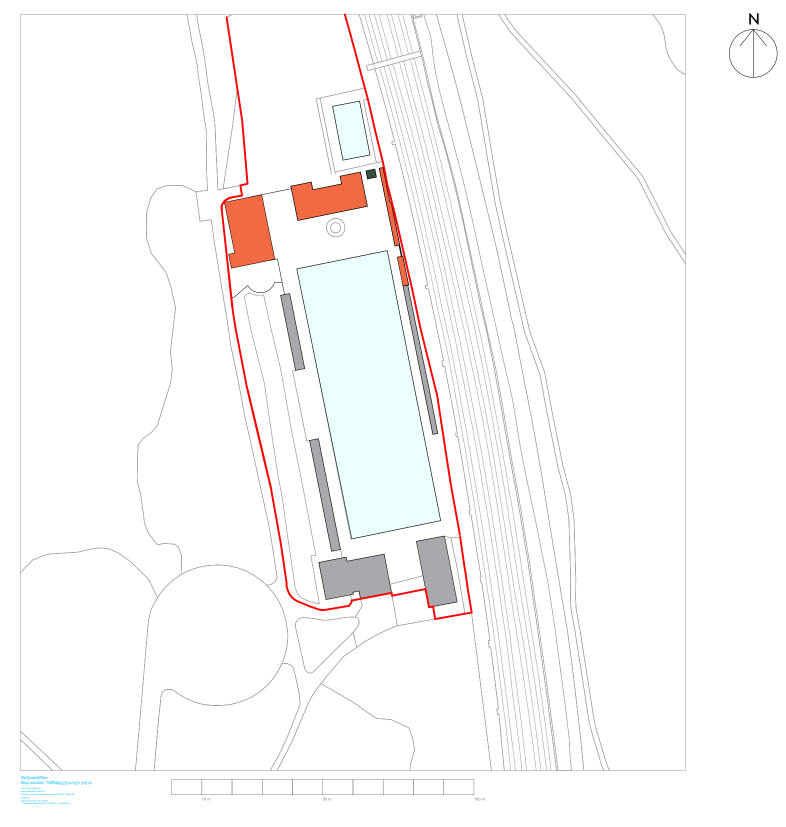
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Map Number: TQRQM22354105131014
Title: Tooting Bec Lido
Map Produced for: WR-AP
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1 PROPOSED LOCATION PLAN - 1.2500 @ A1

20 0 20 40 60 80 100



2 PROPOSED LOCATION PLAN - 1.1250 @ A1

10 0 10 20 30 40 50

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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
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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 SITE PLAN KEY

Site boundary

Existing building

Proposed build

Relocated sauna

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Client
SOUTH LONDON SWIMMING CLUB

Project

22007

TOOTING BEC LIDO

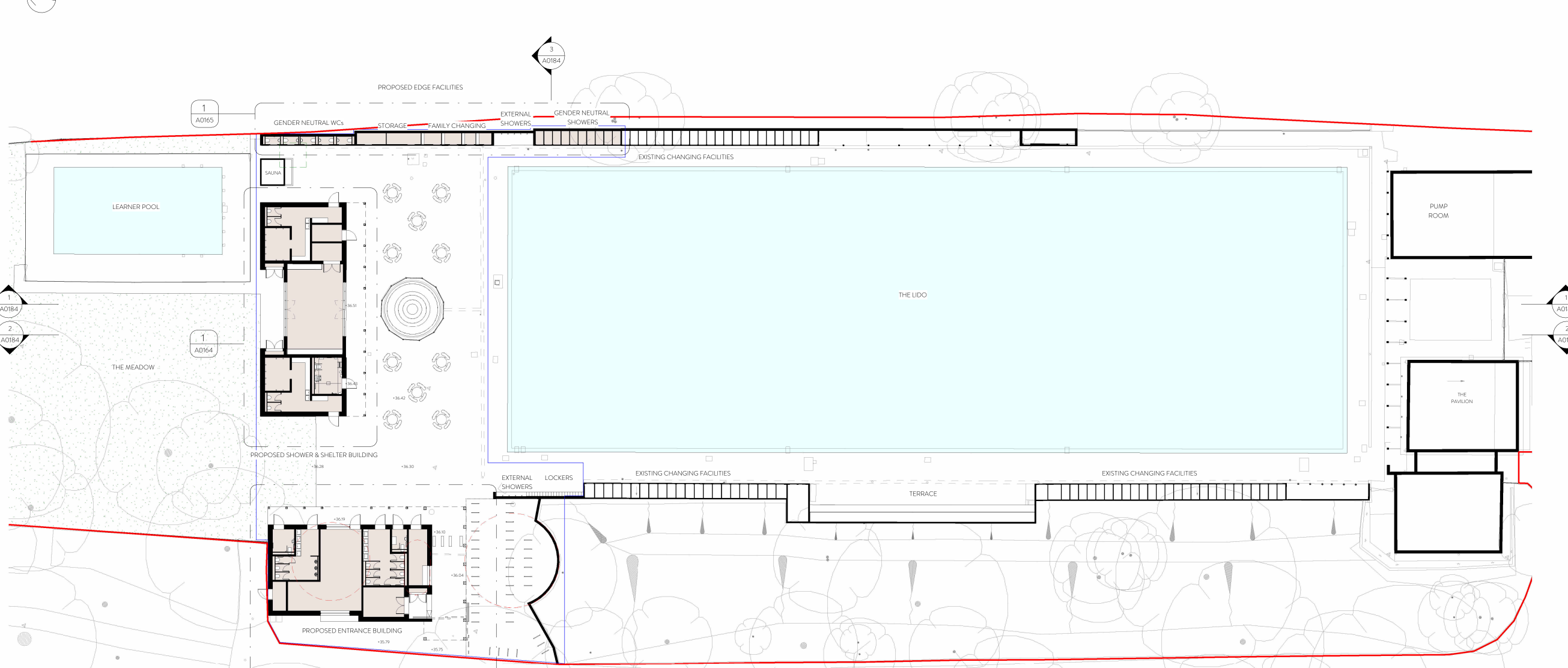
PROPOSED LOCATION AND SITE PLAN

Drawing number
WRAP - DRG- A - A0150 As indicated

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1 PROPOSED SITE PLAN - 1.250 @ A1

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 Fire rating as per fire strategy.
 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

Pool
Proposed building

— Demolished building
— Indicative planning application boundary

— — Relocated building





SOUTH LONDON SWIMMING CLUB

Project

TOOTING BEC LIDO

PROPOSED SITE PLAN

22007

WRAP-DRG- A-A0160 As indicated

Project number Issue status

WRAP DRG A A0160 P01

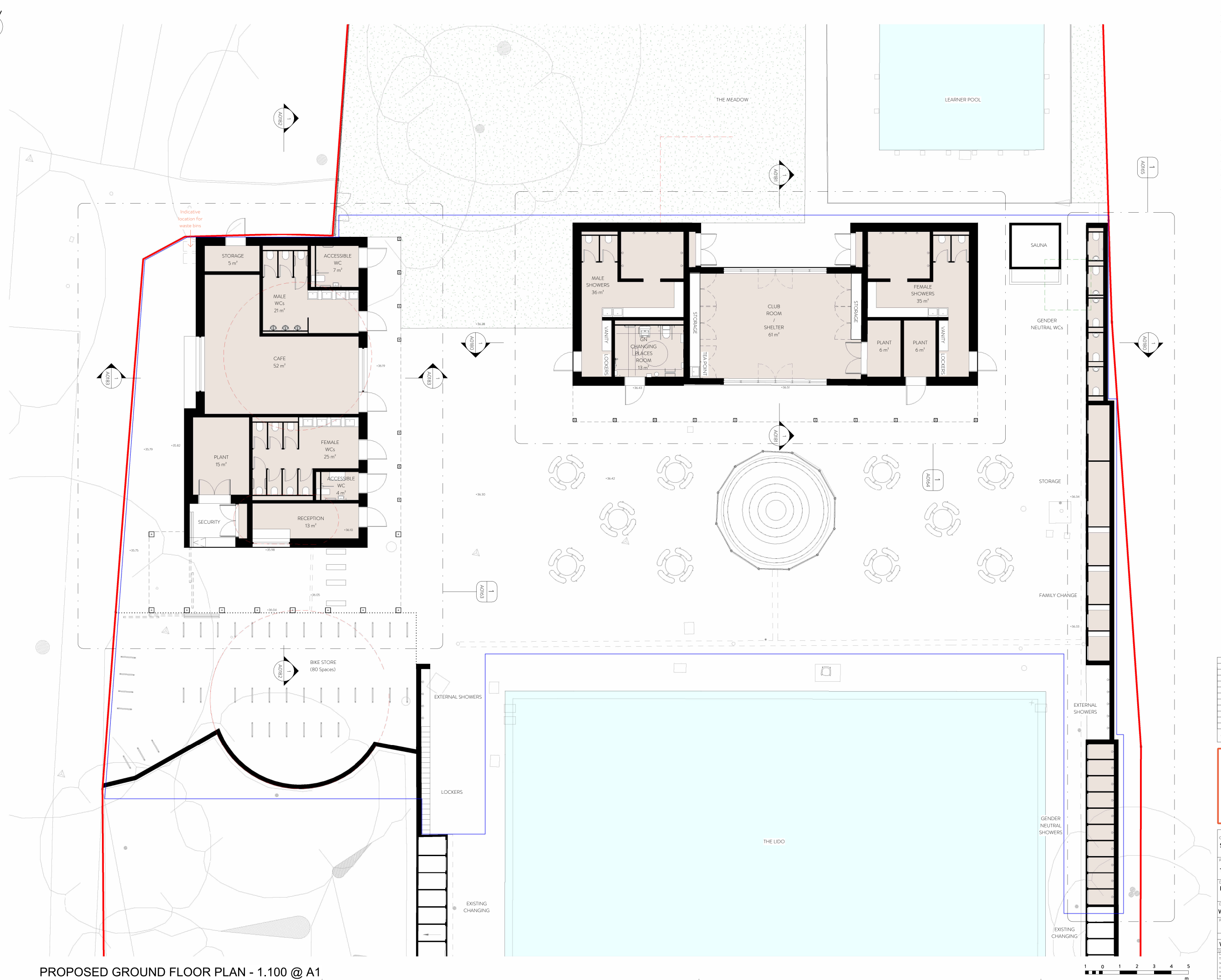
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12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before commencement of works.

## PROPOSED SITE PLAN KEY

Indicative site boundary

Indicative planning application boundary

Pool
Demolished building

— — Relocated building

Service vent intake/exhaust

Rooflights

Green roof

P01 For Planning 12/05/23 AH

ORIGINAL BY AH



SOUTH LONDON SWIMMING CLUB

Project

TOOTING BEC LIDO

PROPOSED GROUND FLOOR PLAN

Drawing number

WRAP - DRG- A - A0161

Project number

Scale

As indicated

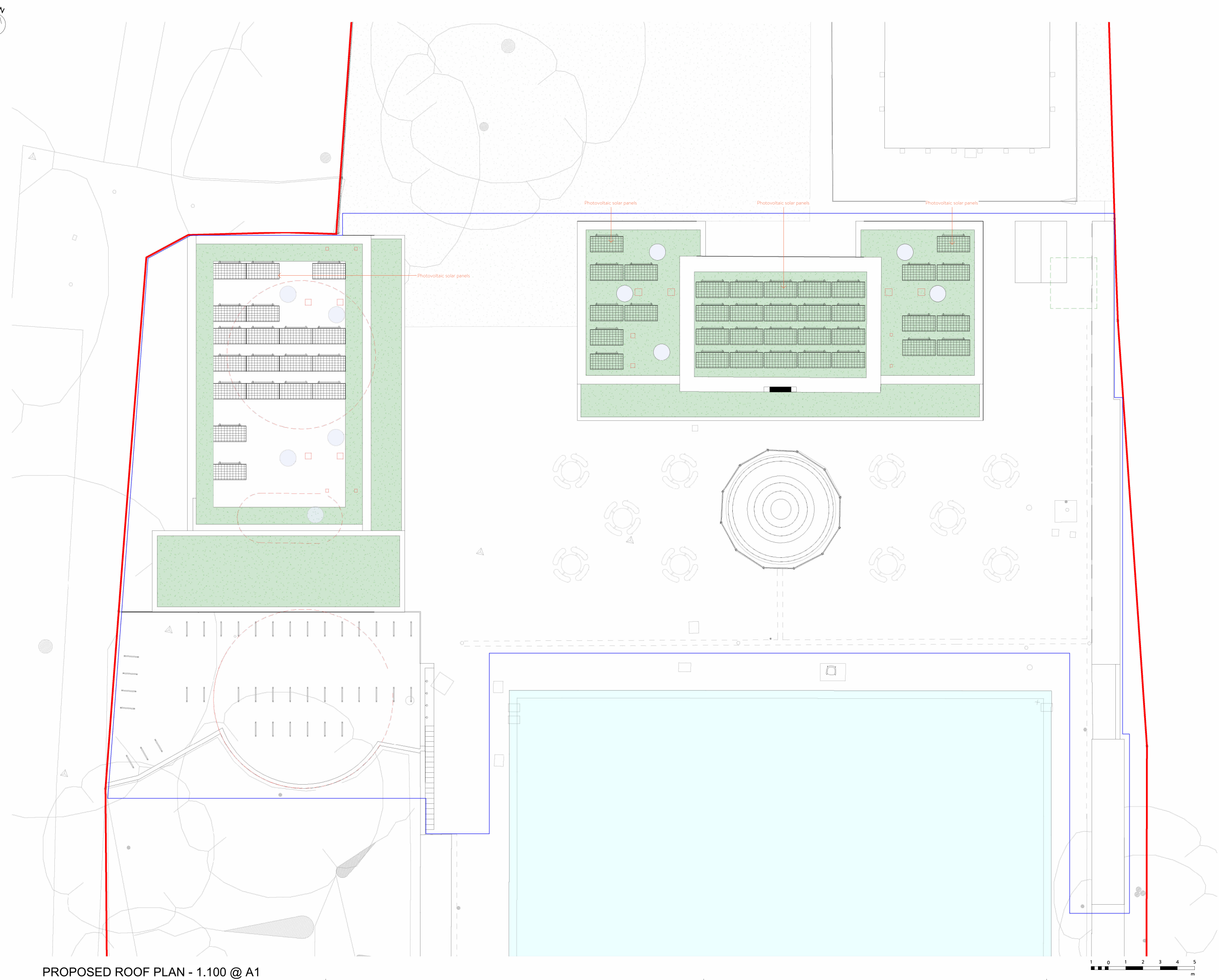
Issue status

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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.

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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

# PROPOSED SITE PLAN KEY

commencement of works.

Indicative site boundary
Indicative planning application boundary

— — Demolished building

— — Relocated building

Service vent intake/exhaust

Rooflights

Green roof

Green roof

rev description date dr by

P01 For Planning 12/05/23 AH

ORIGINAL BY AH



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Drawing

PROPOSED ROOF PLAN

Drawing number

WRAP - DRG- A - A0162

As indicated

Project number Issue status

22007 FOR PLANNING

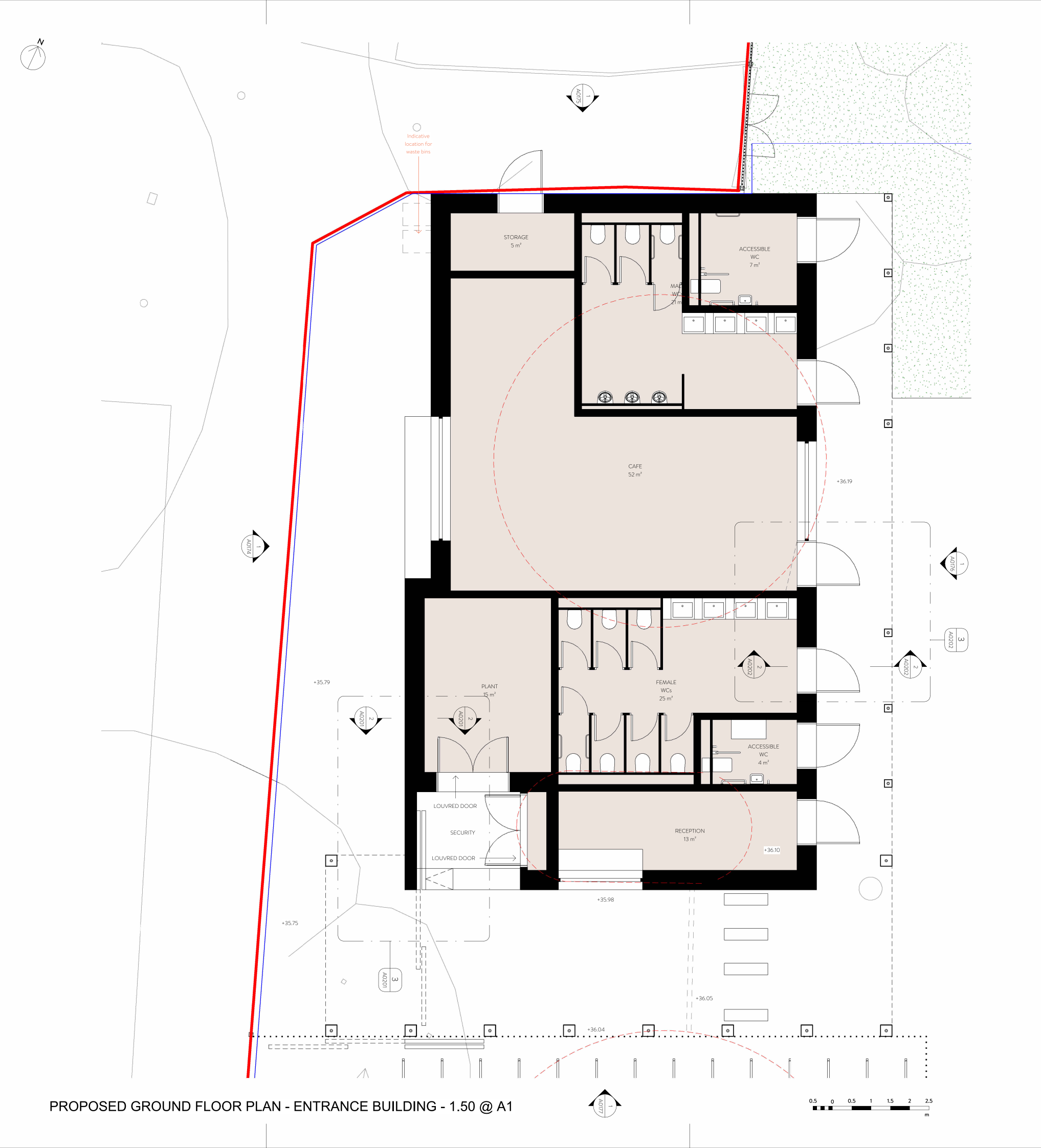
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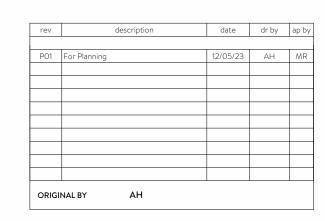
### PROPOSED SITE PLAN KEY

Indicative site boundary
Indicative planning application boundary
Pool
Demolished building



Rooflights

Roonights





SOUTH LONDON SWIMMING CLUB

TOOTING BEC LIDO

Drawing

PROPOSED GROUND FLOOR PLAN -ENTRANCE BUILDING

WRAP - DRG - A - A0163 1:50
Project number Issue status

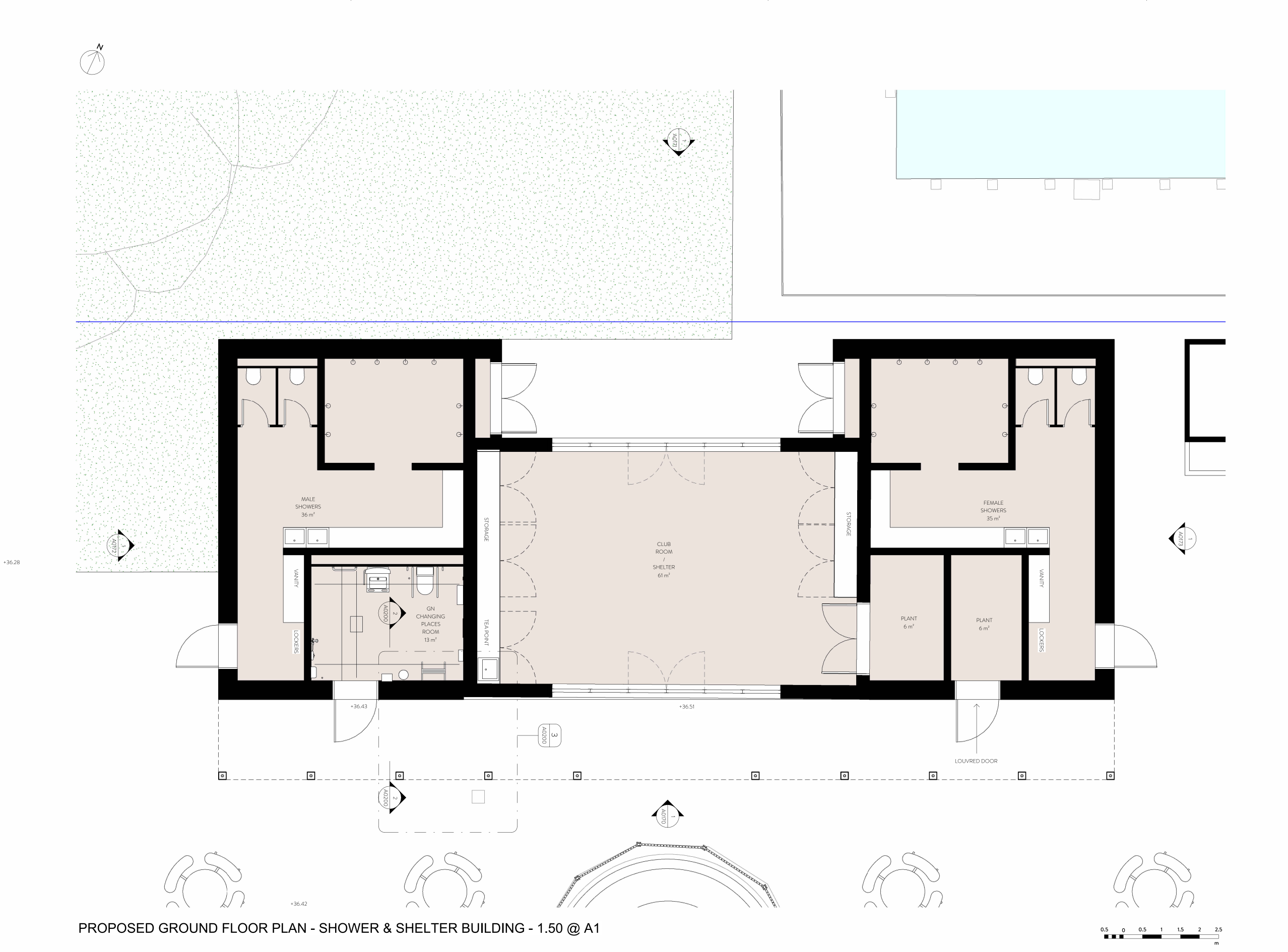
22007 FOR PLANNING

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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



date dr by ap by ORIGINAL BY



SOUTH LONDON SWIMMING CLUB

TOOTING BEC LIDO

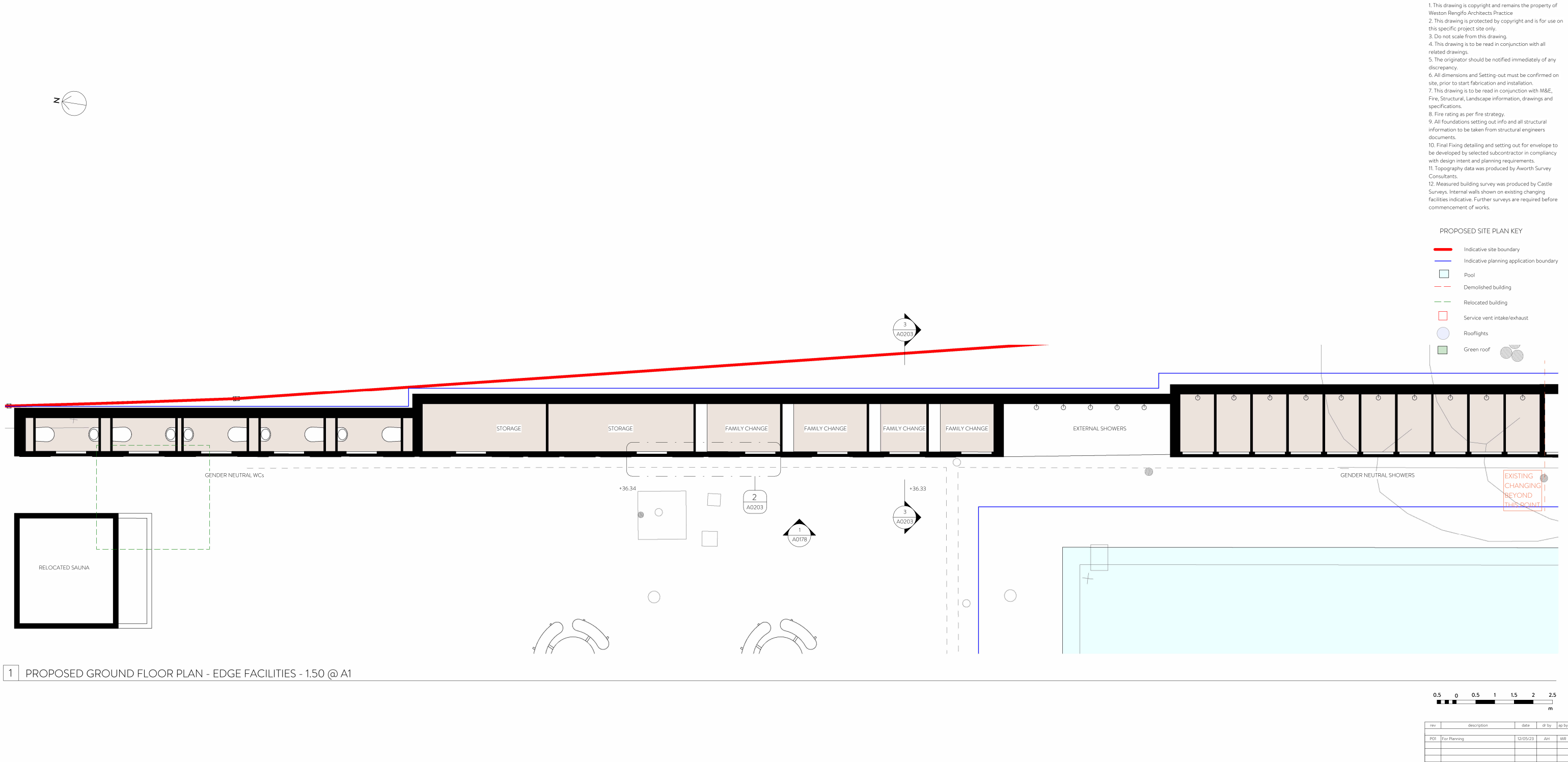
PROPOSED GROUND FLOOR PLAN -SHOWER & SHELTER BUILDING

WRAP DRG A A0164 1:50

22007 FOR PLANNING

WRAP DRG A A0164 P01

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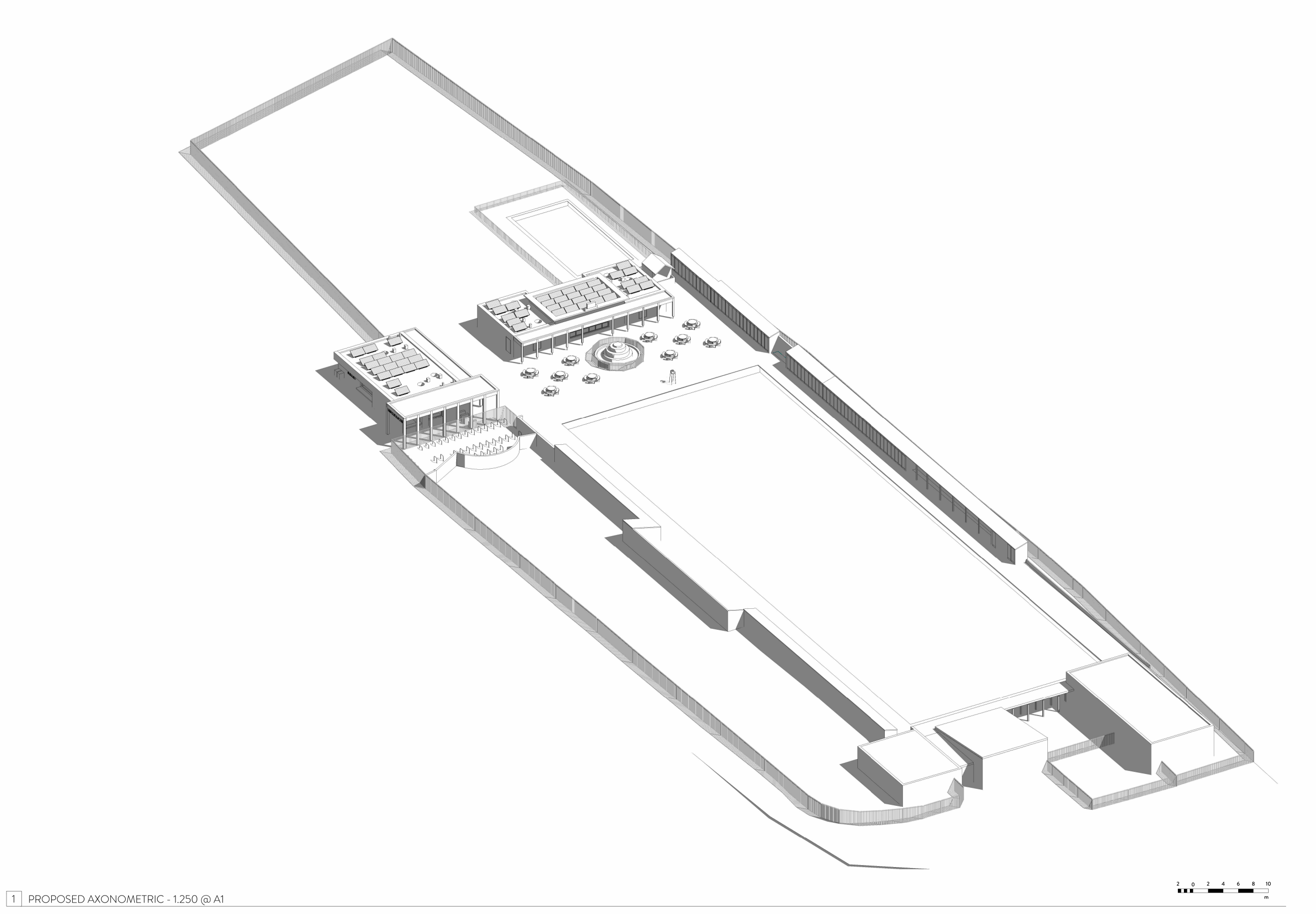
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12. Measured building survey was produced by Castle Surveys. Internal walls shown on existing changing facilities indicative. Further surveys are required before commencement of works.

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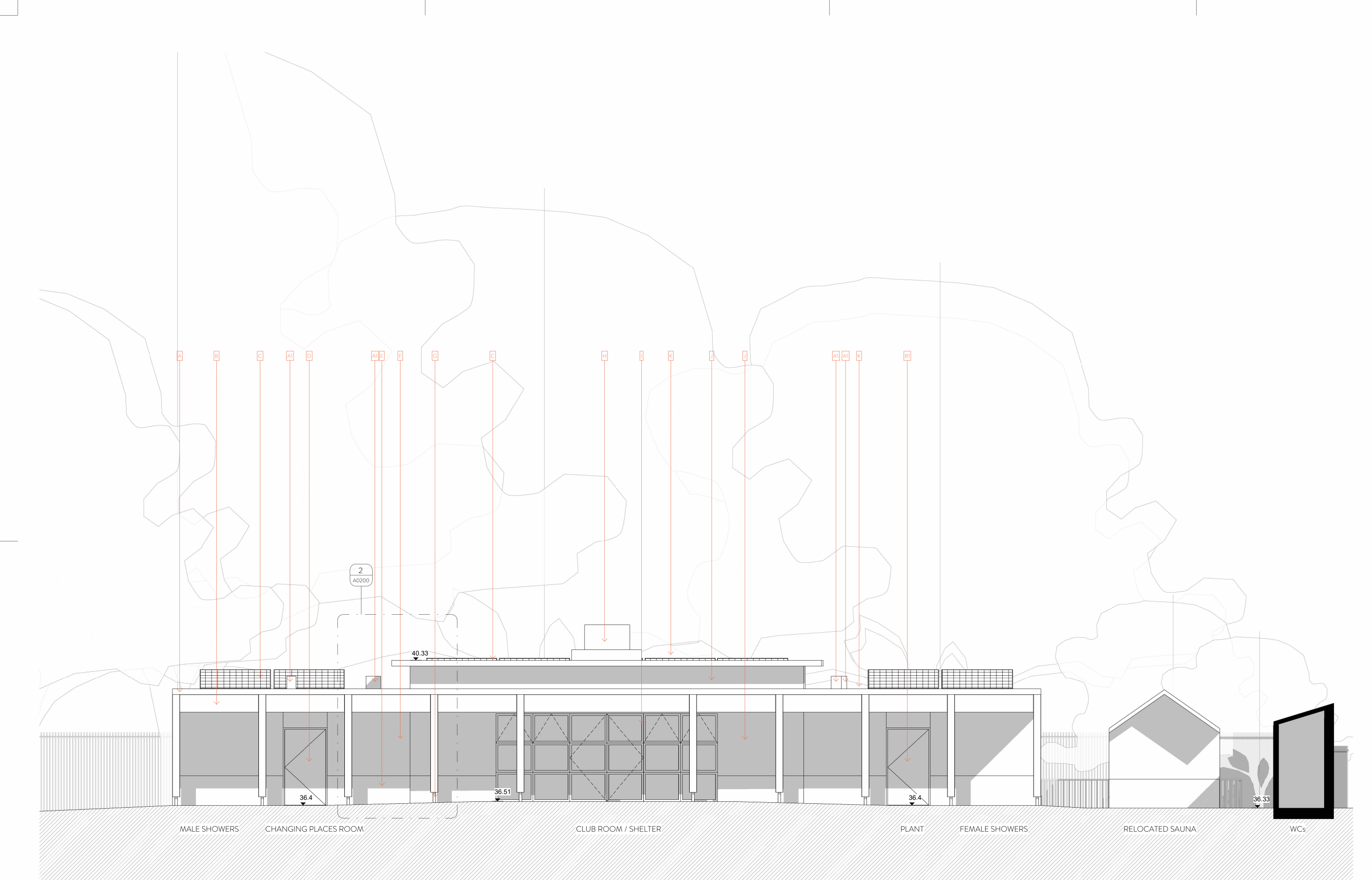
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1 PROPOSED SOUTH ELEVATION - SHOWER BLOCK - 1.50 @ A1

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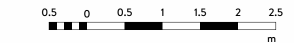
information to be taken from structural engineers 10. Final Fixing detailing and setting out for envelope to be developed by selected subcontractor in compliancy with design intent and planning requirements.

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





A1 Service vent intake/exhaust
B1 Single louvred door with coloured

panel above (yellow)

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PROPOSED SOUTH ELEVATION - SHOWER & SHELTER BUILDING

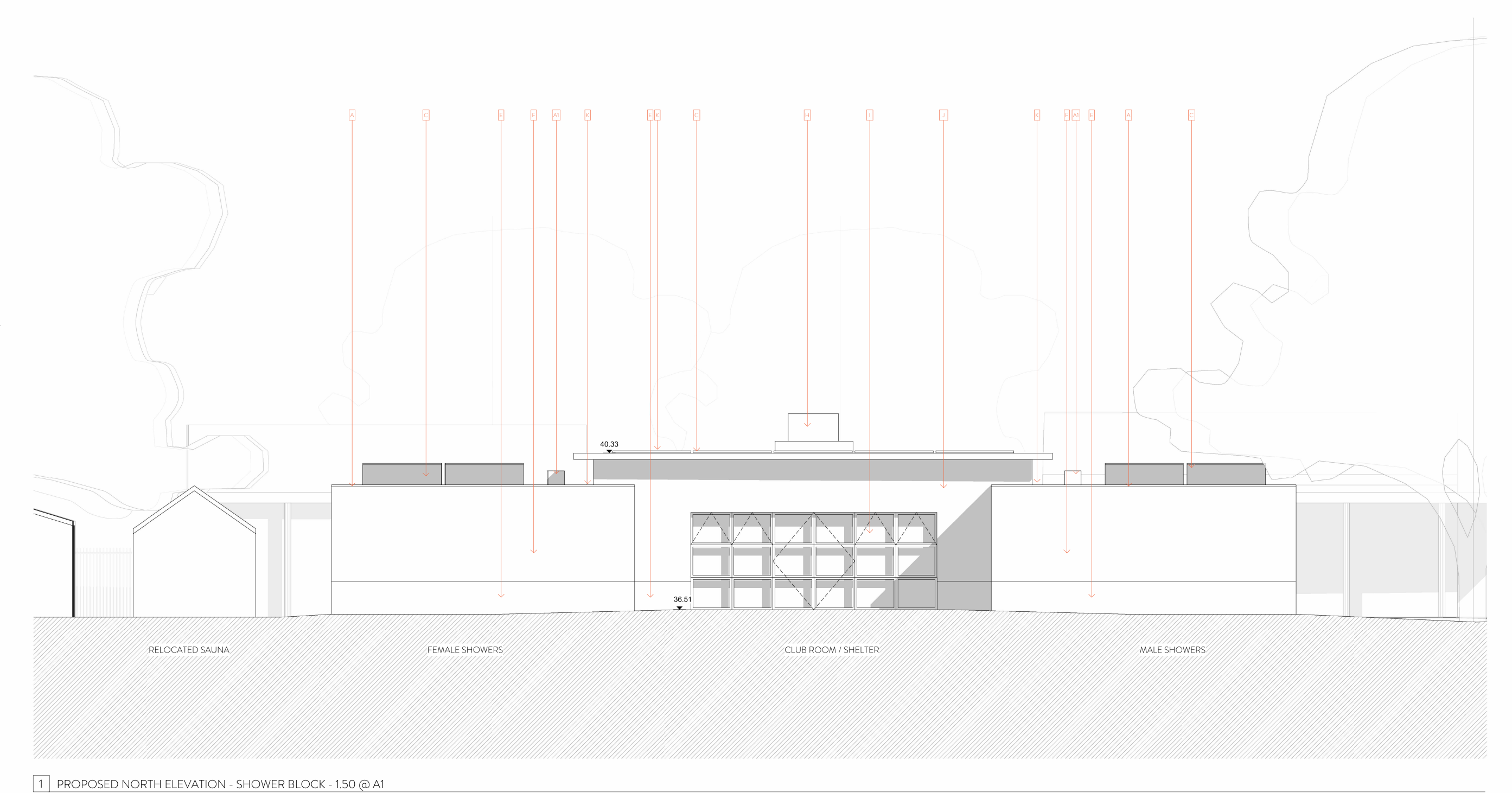
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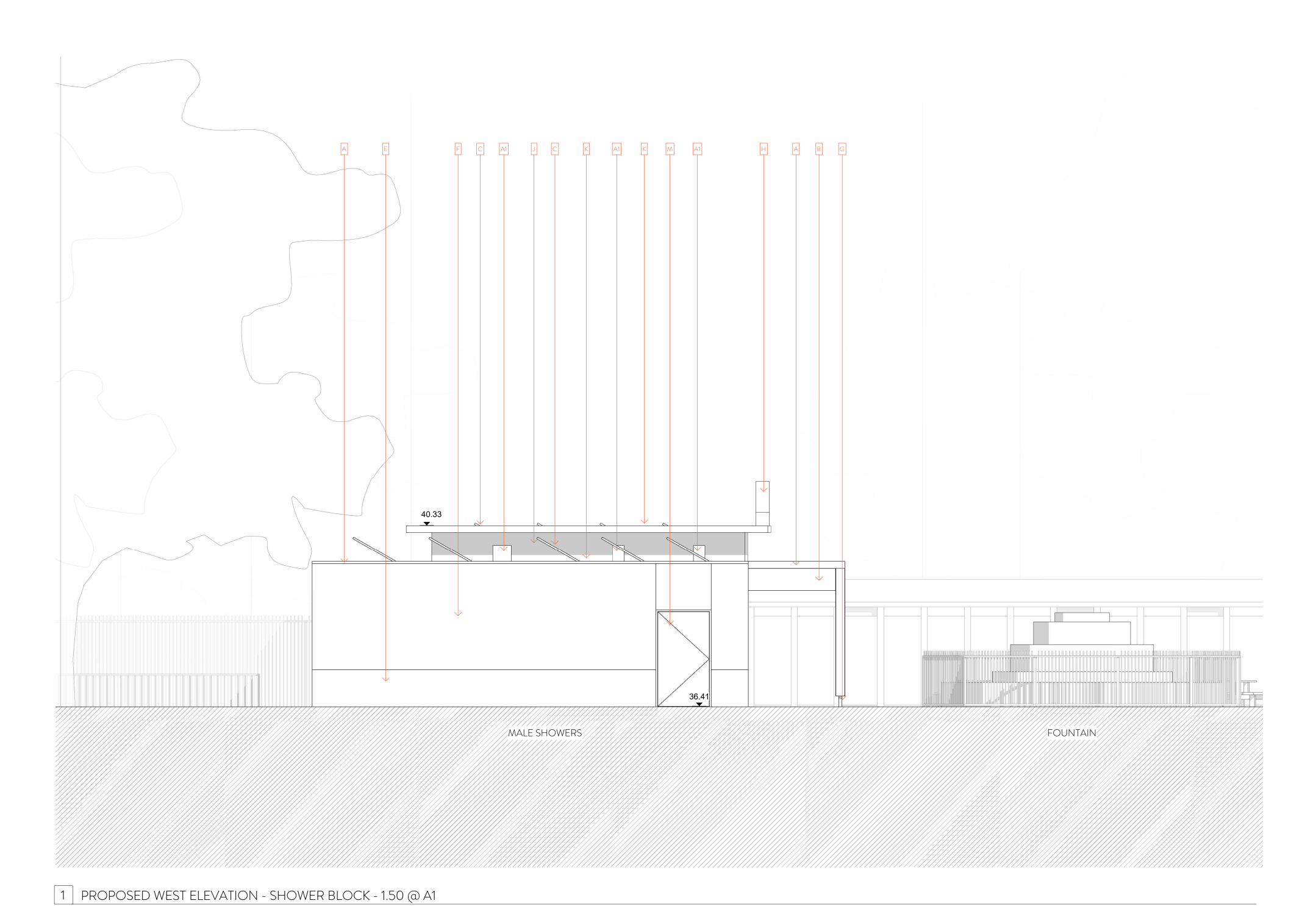
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# PROPOSED ELEVATIONS LEGEND

A Metal parapet coping Timber colonnade Photovoltaic solar panels (PVs) Single door with coloured panel above (green) Glazed blue brick plinth Light coloured render Metal footing to colonnade Existing sun dial - retained Heritage range doors/windows Light coloured render Green roof Single door with coloured panel above (yellow) M Single door with coloured panel above (red) N Single door with coloured panel above (blue) Glazed green brick - running bond P Glazed green brick - vertical stack bond

> Green frame with shutter Integrated signage Single door with coloured panel above (red)

Q Timber 'bar'

with coloured panel below U Double louvred door with coloured panel above (green)

and cafe opening with red frame and shutter

V Climbing cable planters

W Railing

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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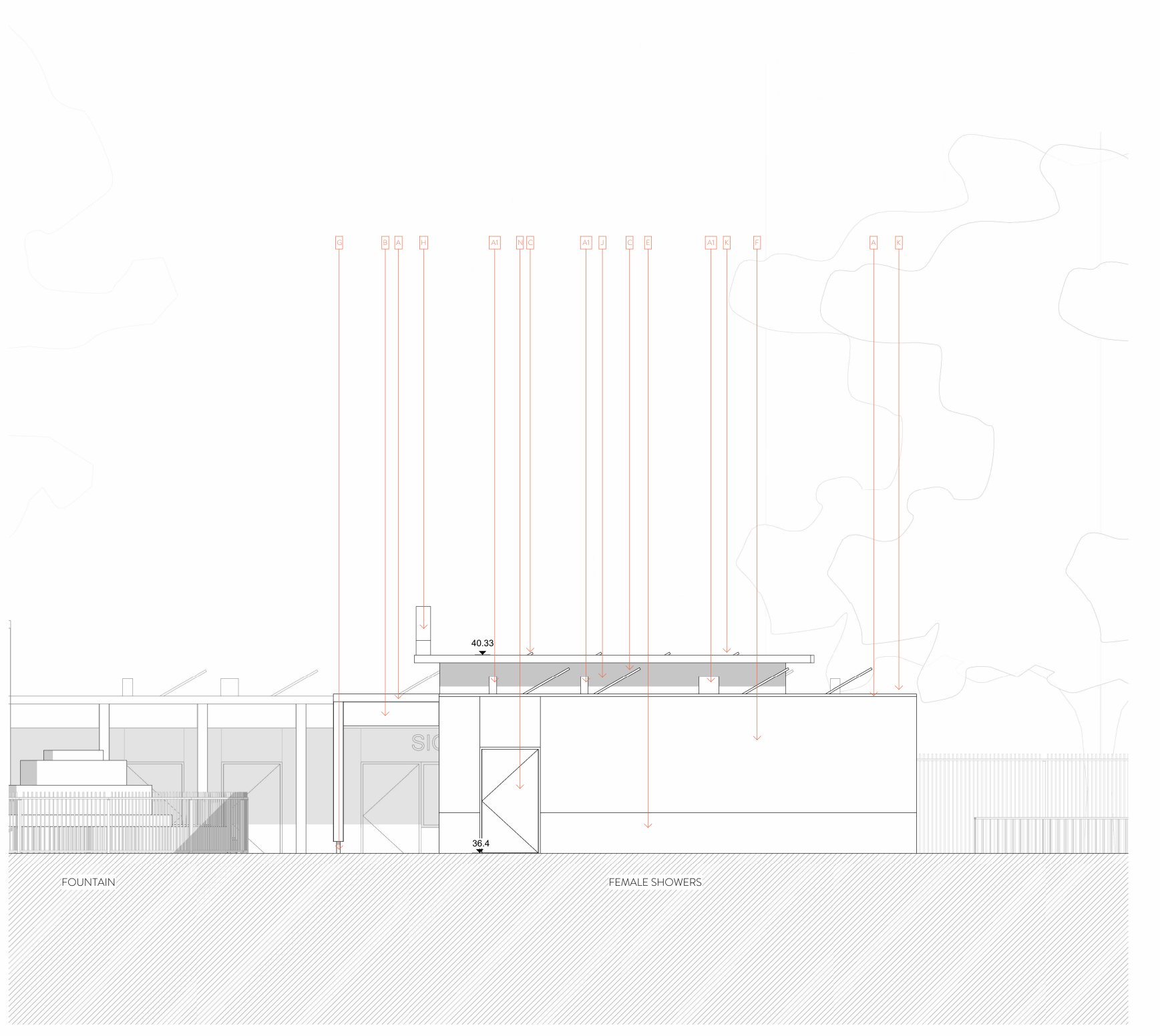
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1 PROPOSED EAST ELEVATION - SHOWER BLOCK - 1.50 @ A1

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## PROPOSED ELEVATIONS LEGEND



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PROPOSED EAST ELEVATION - SHOWER & SHELTER BUILDING

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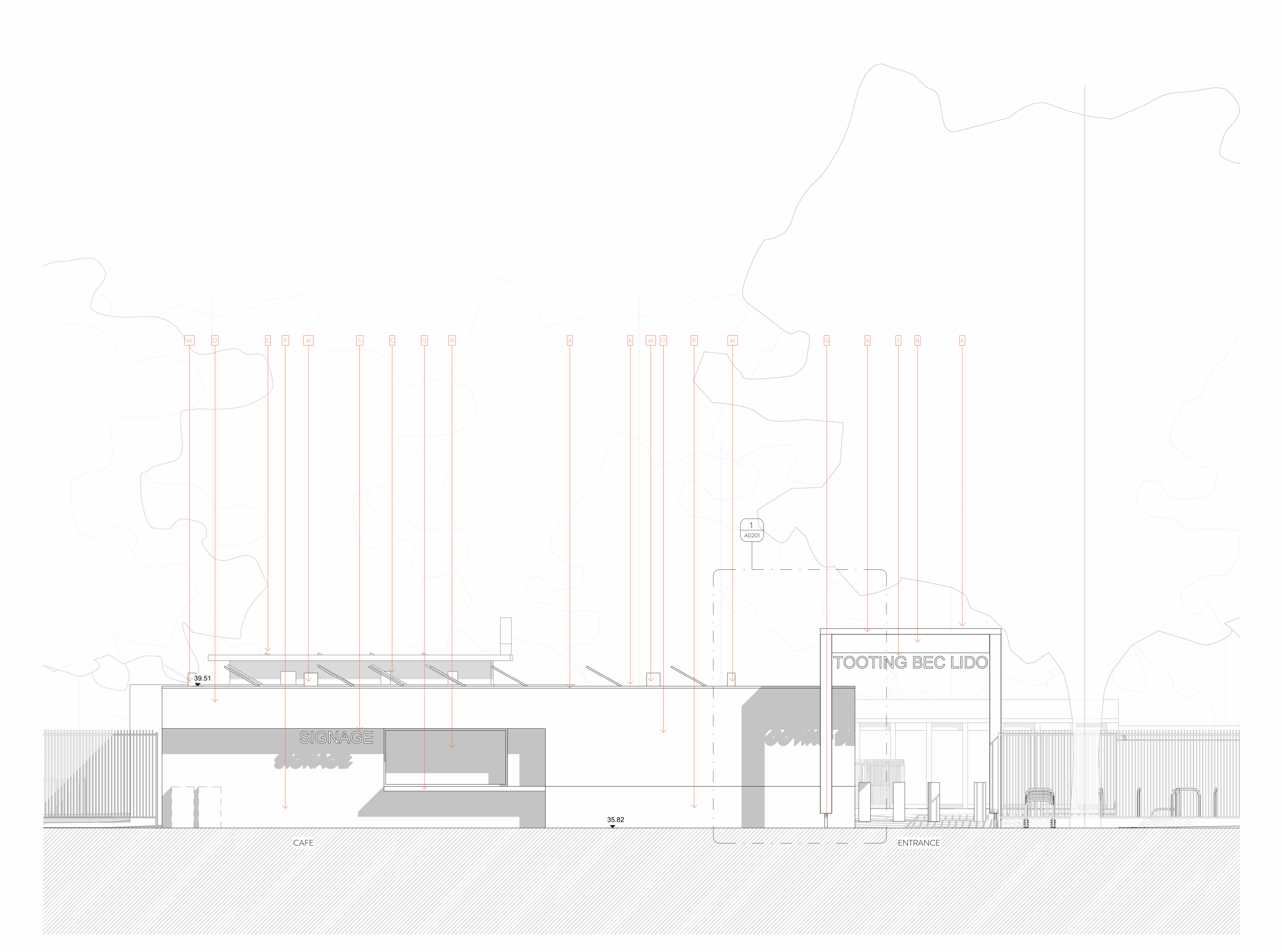
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## PROPOSED ELEVATIONS LEGEND





Timber coloured door (red, yellow, green or blue) - to match existing

yellow, green or blue) - to match

Z Fixed timber panelling (red,

existing timber doors

A1 Service vent intake/exhaust

B1 Single louvred door with coloured

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PROPOSED WEST ELEVATION - ENTRANCE
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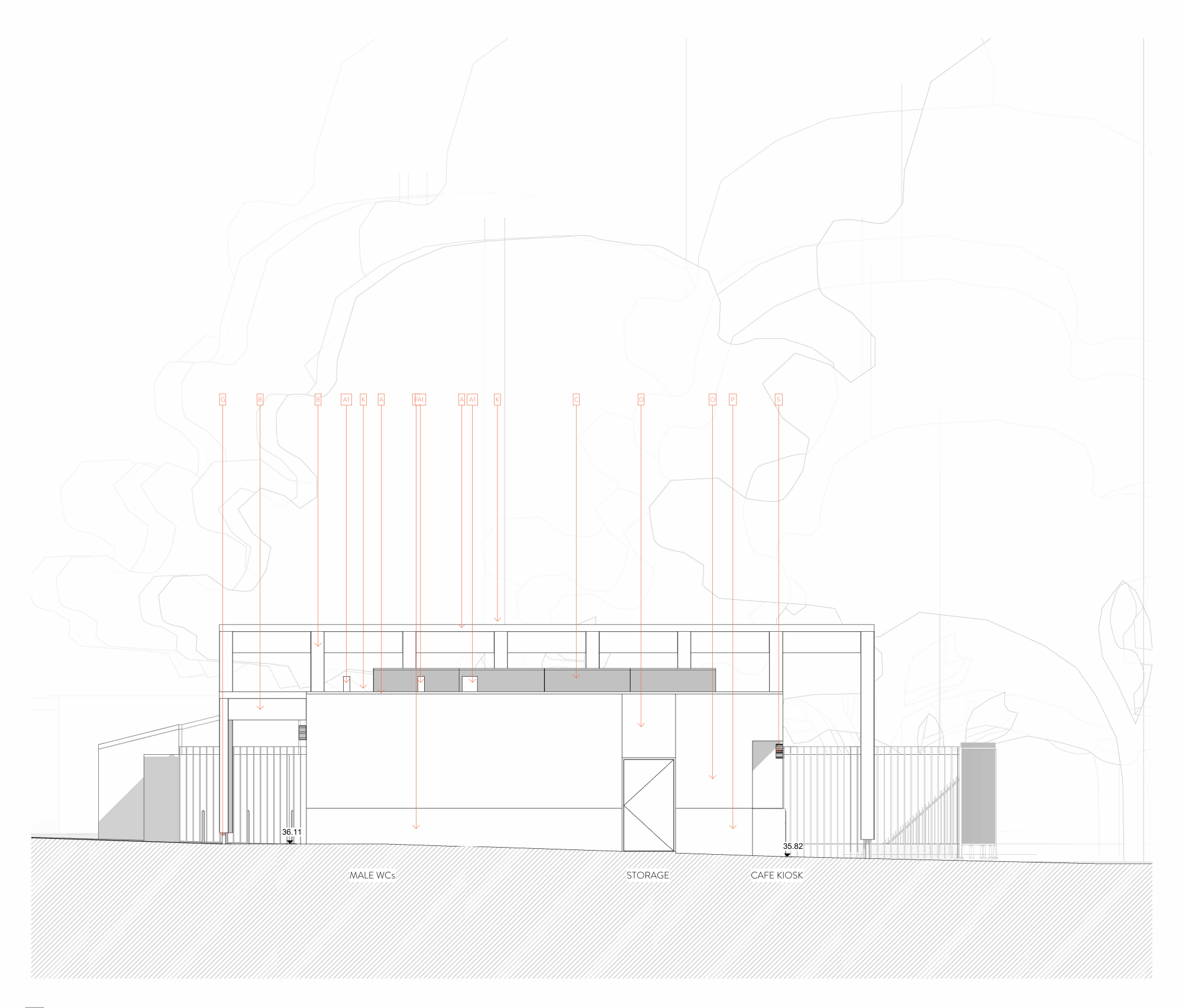
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# PROPOSED ELEVATIONS LEGEND



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PROPOSED NORTH ELEVATION ENTRANCE BUILDING

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A1 Service vent intake/exhaust

B1 Single louvred door with coloured panel above (yellow)

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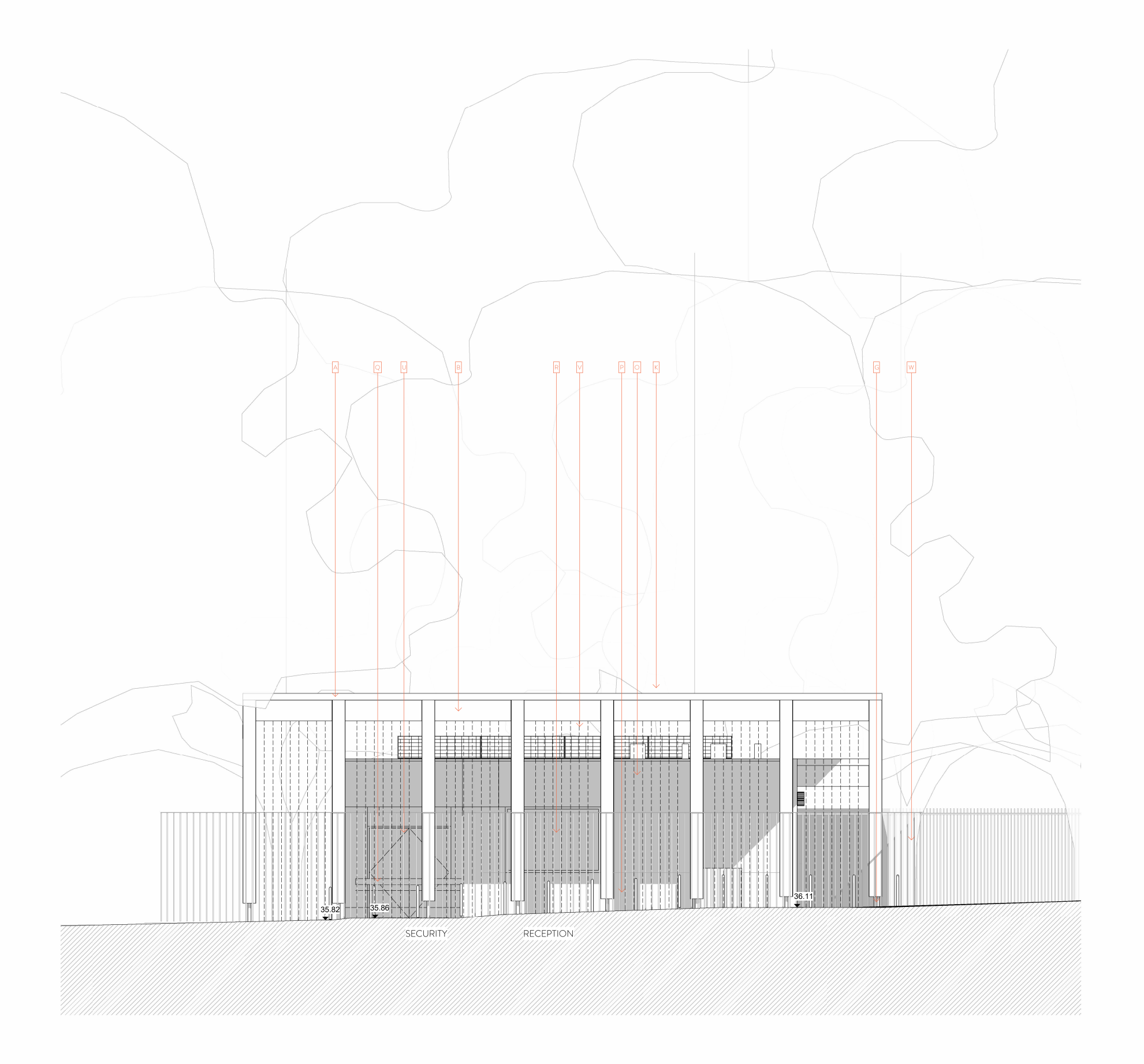
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## PROPOSED ELEVATIONS LEGEND



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Z Fixed timber panelling (red,

existing timber doors A1 Service vent intake/exhaust B1 Single louvred door with coloured panel above (yellow)

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yellow, green or blue) - to match

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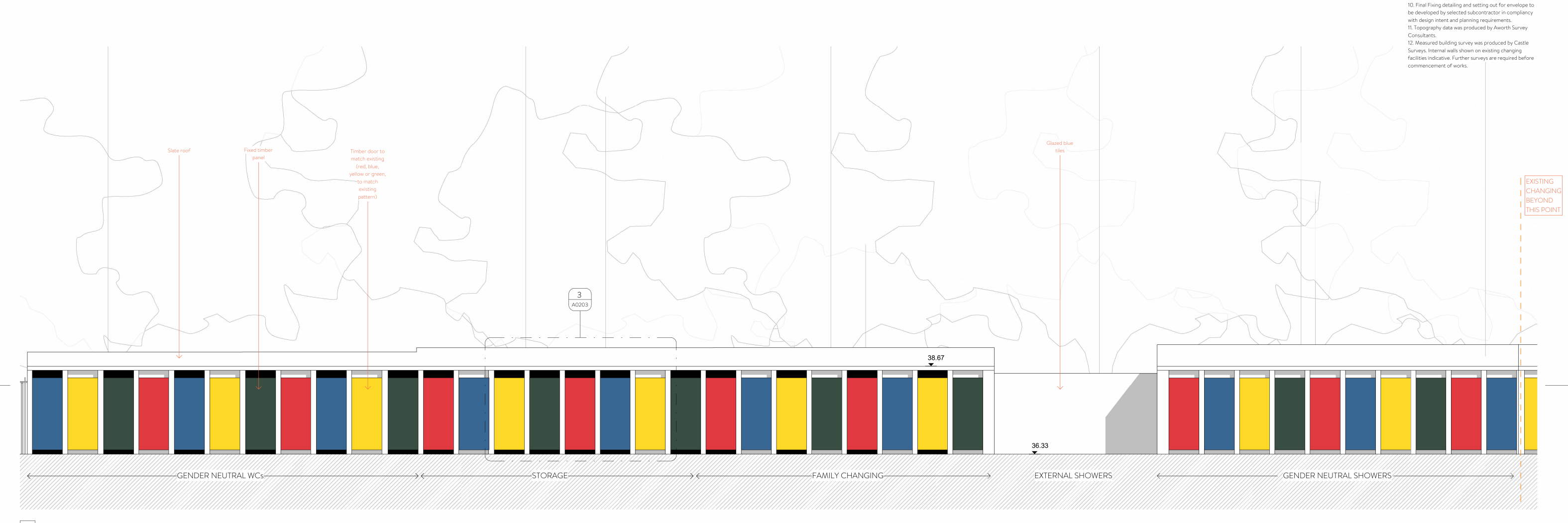
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PROPOSED SOUTH ELEVATION -ENTRANCE BUILDING

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PROPOSED EDGE FACILITIES ELEVATION

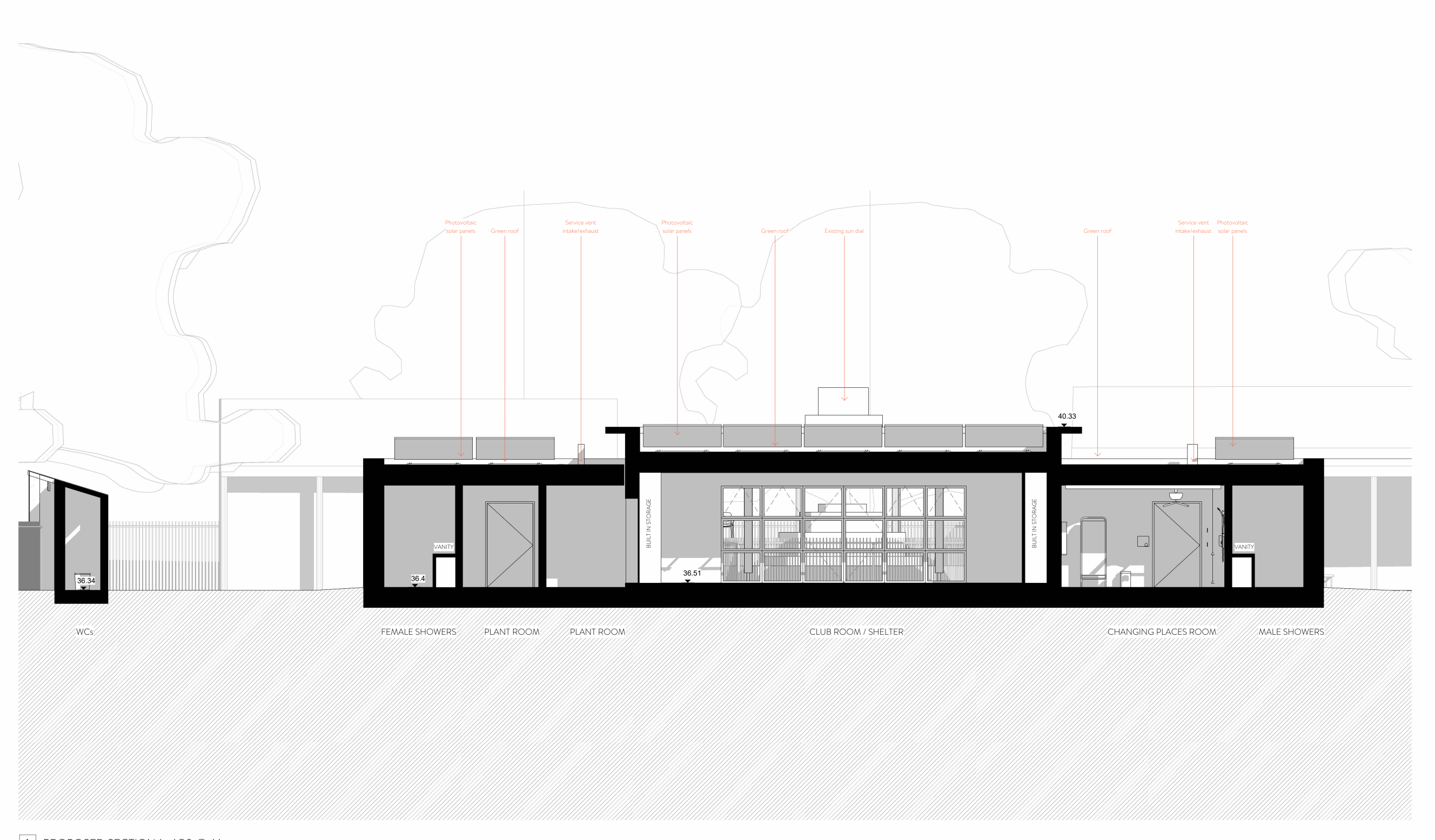
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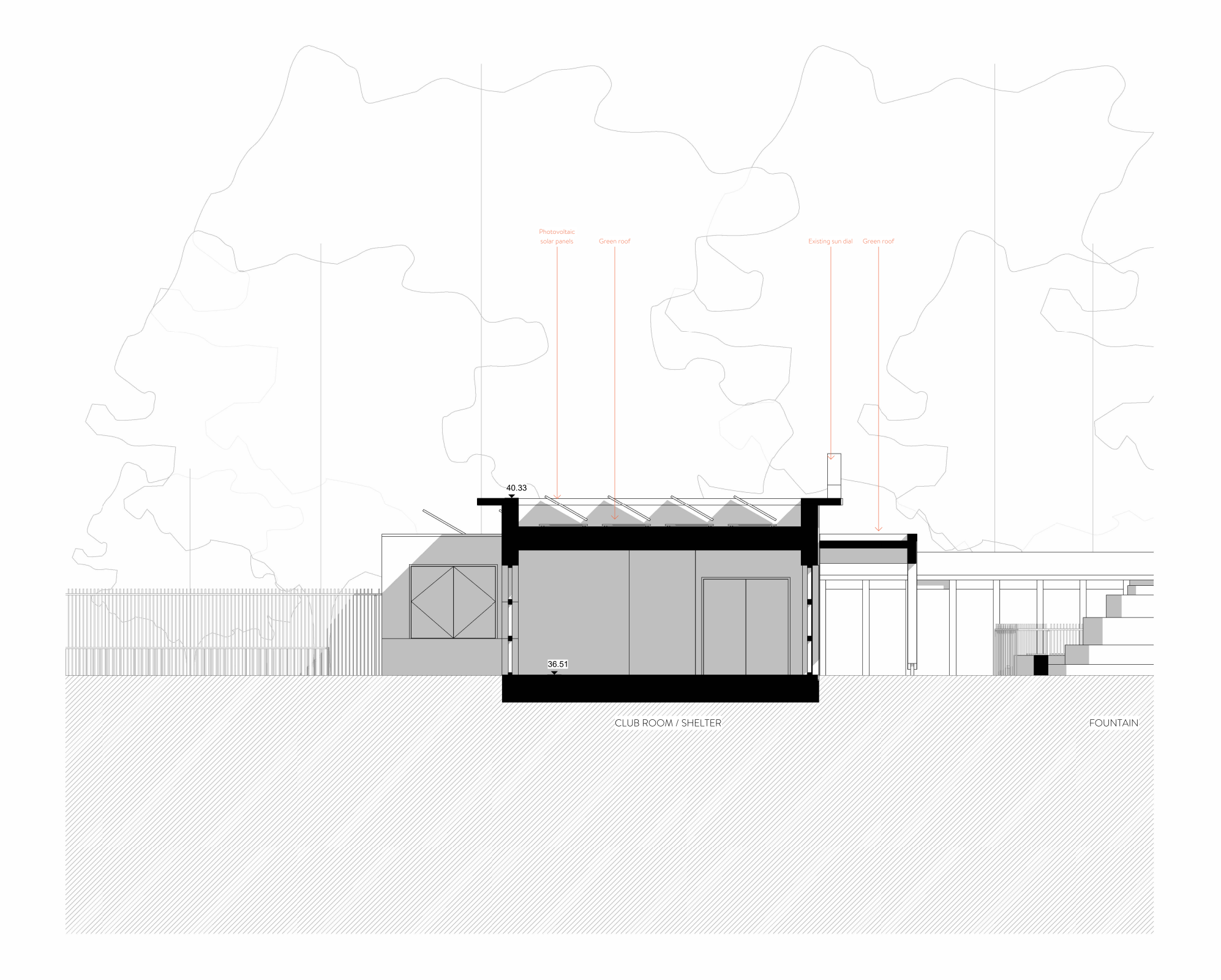
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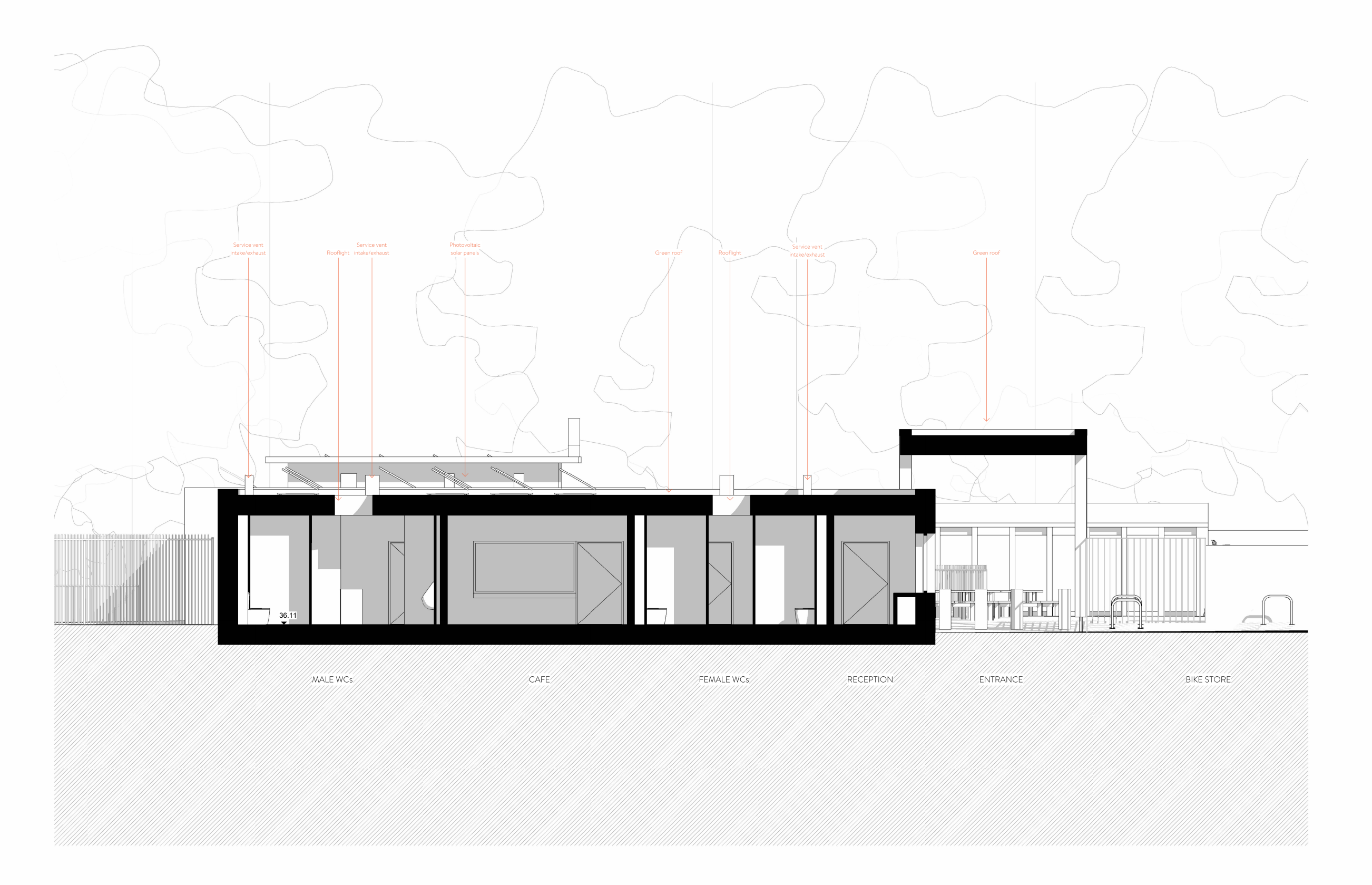
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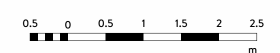
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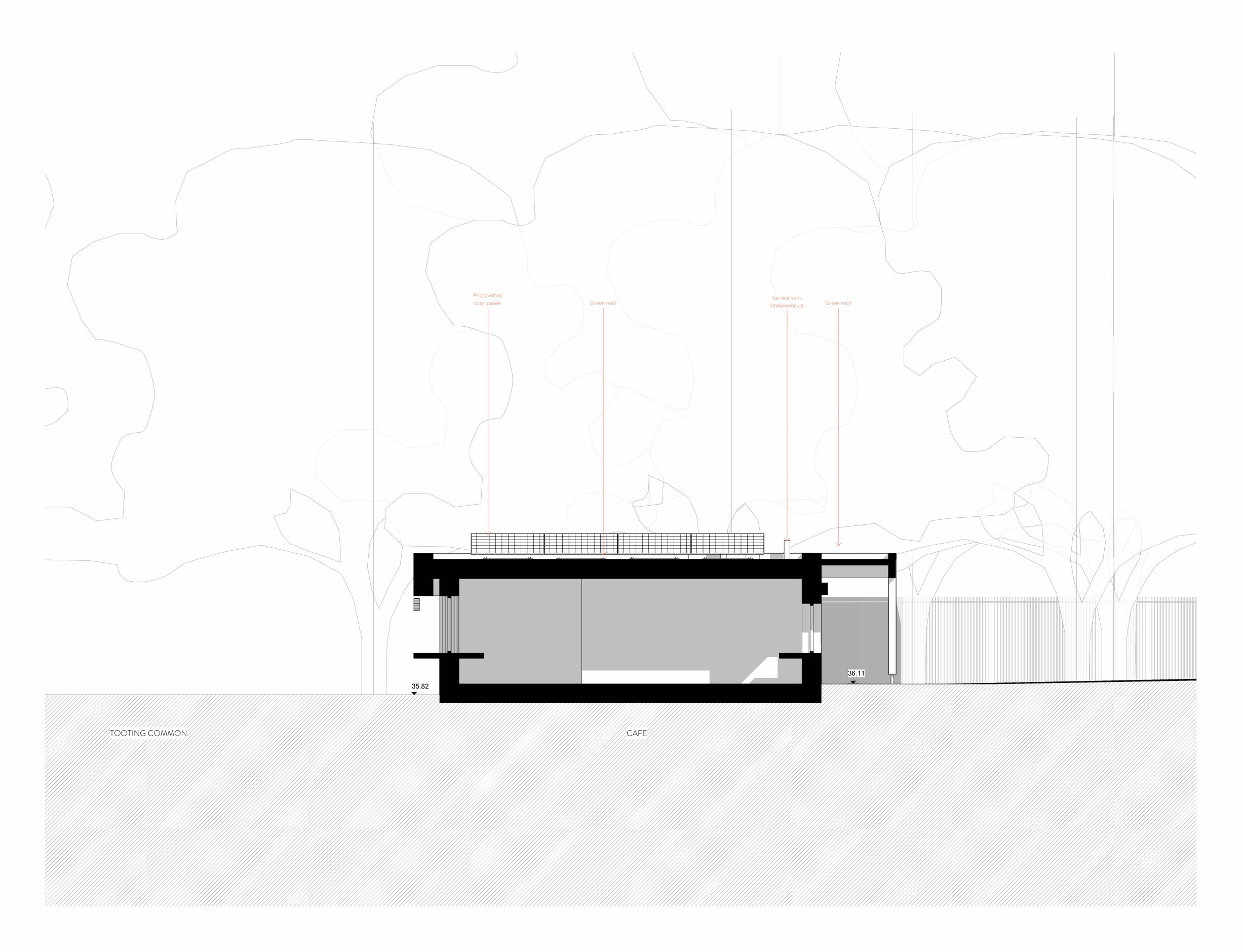
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SOUTH LONDON SWIMMING CLUB

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PROPOSED SECTION 4

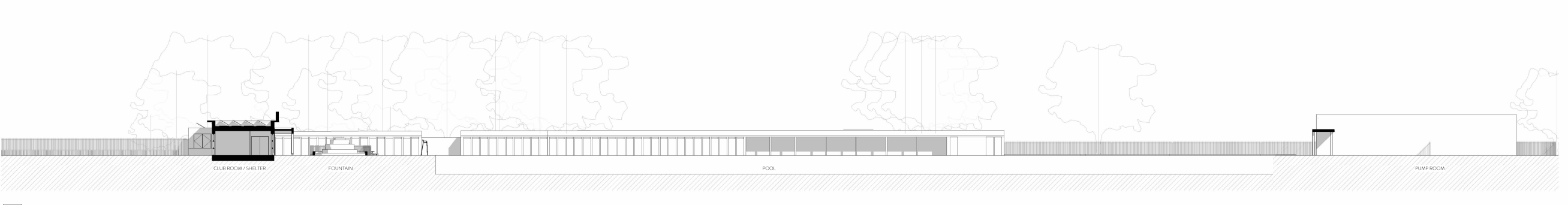
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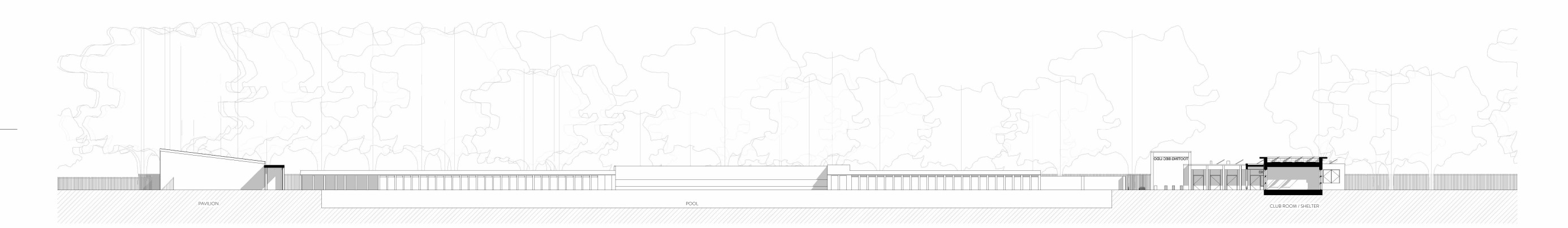
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1 PROPOSED SITE SECTION A-A - 1.250 @ A1



PROPOSED SITE SECTION B-B - 1.250 @ A1



3 PROPOSED SITE SECTION C-C - 1.250 @ A1

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6. All dimensions and Setting-out must be confirmed on site, prior to start fabrication and installation.

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 compliancy 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.



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PROPOSED SITE SECTIONS

Drawing number

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Project number Issue status

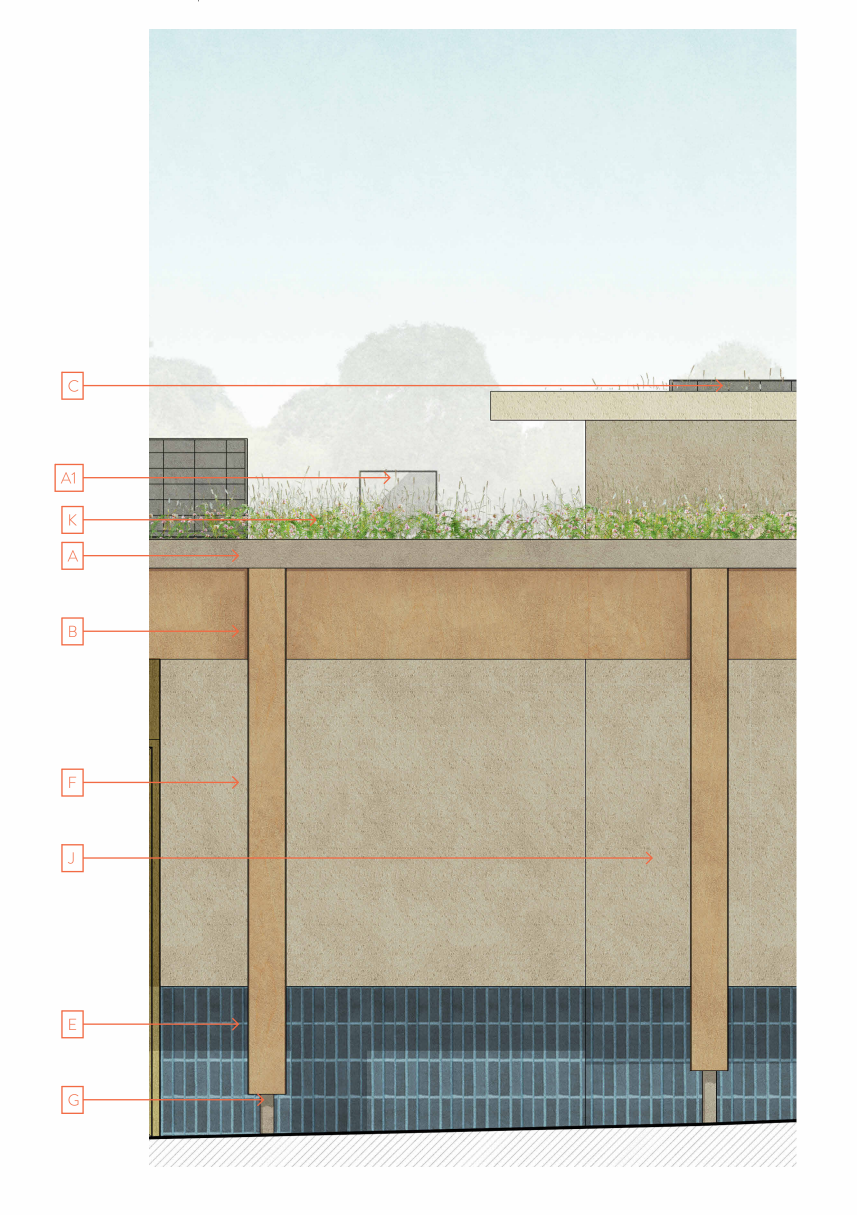
22007 FOR PLANNING

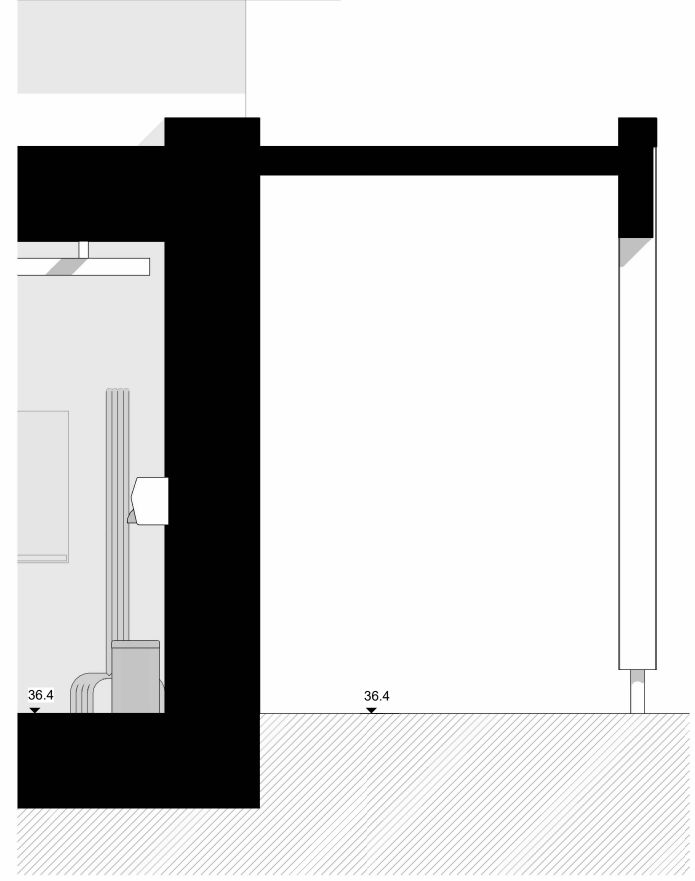
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ORIGINATOR CODE1 CODE2 CODE3

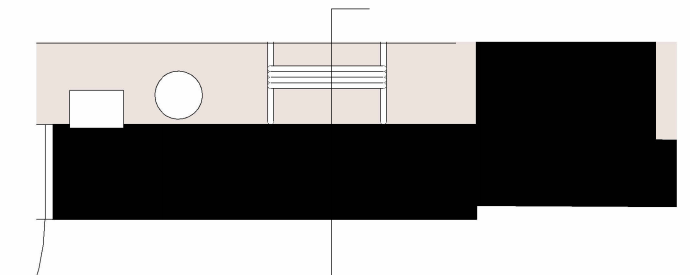
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BAY STUDY 1 - ELEVATION - 1.20 @ A1



BAY STUDY 1 - SECTION - 1.20 @ 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 Timber colonnade Photovoltaic solar panels (PVs) Single door with coloured panel above (green)

Glazed blue brick plinth Light coloured render

Metal footing to colonnade Existing sun dial - retained

Heritage range doors/windows Light coloured render

Green roof

Single door with coloured panel above (yellow) M Single door with coloured panel

above (red) N Single door with coloured panel above (blue)

Glazed green brick - running bond

P Glazed green brick - vertical stack bond

Q Timber 'bar'

Green frame with shutter

Integrated signage 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

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

Single louvred door with coloured panel above (yellow)



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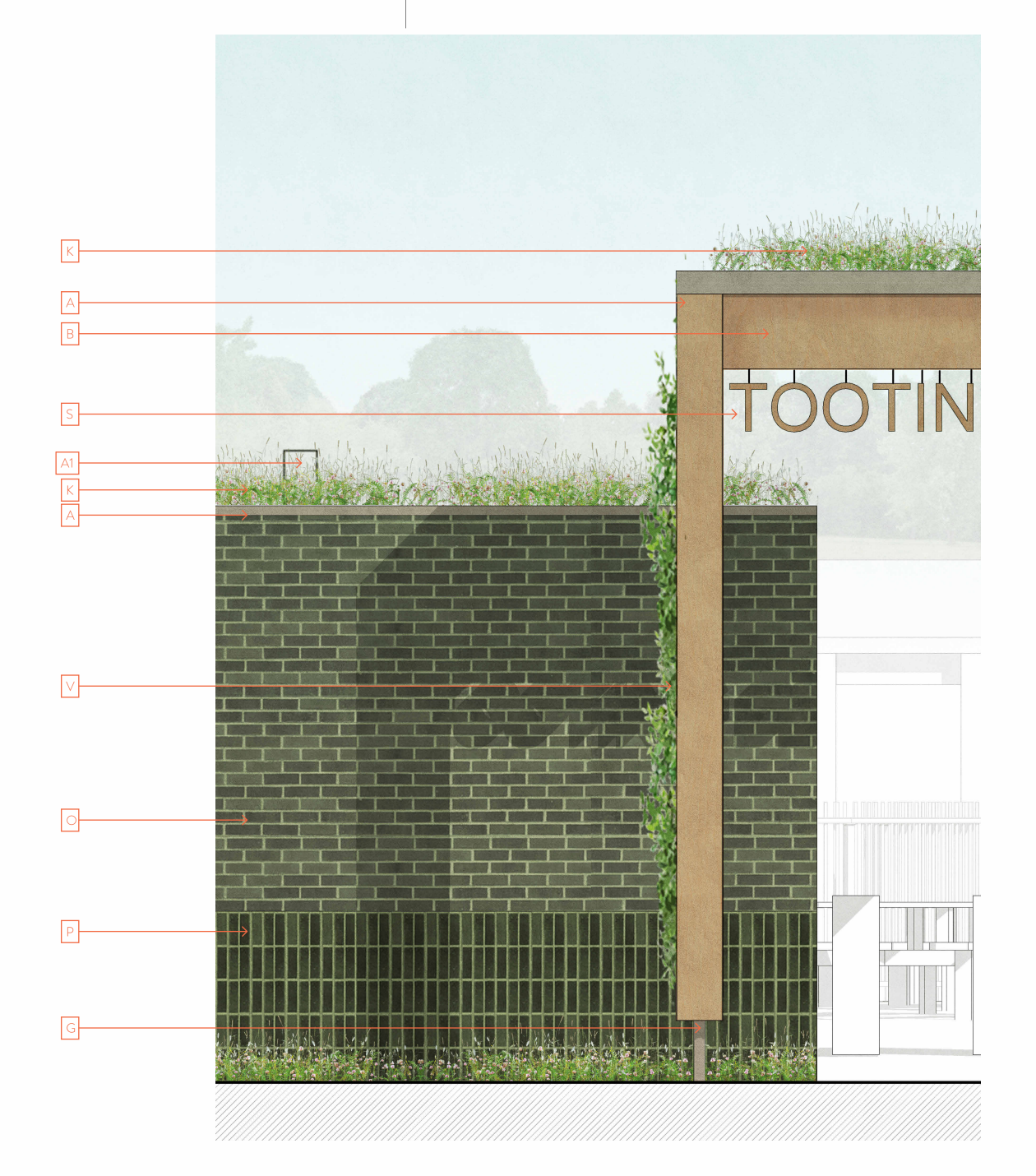
BAY STUDY 1

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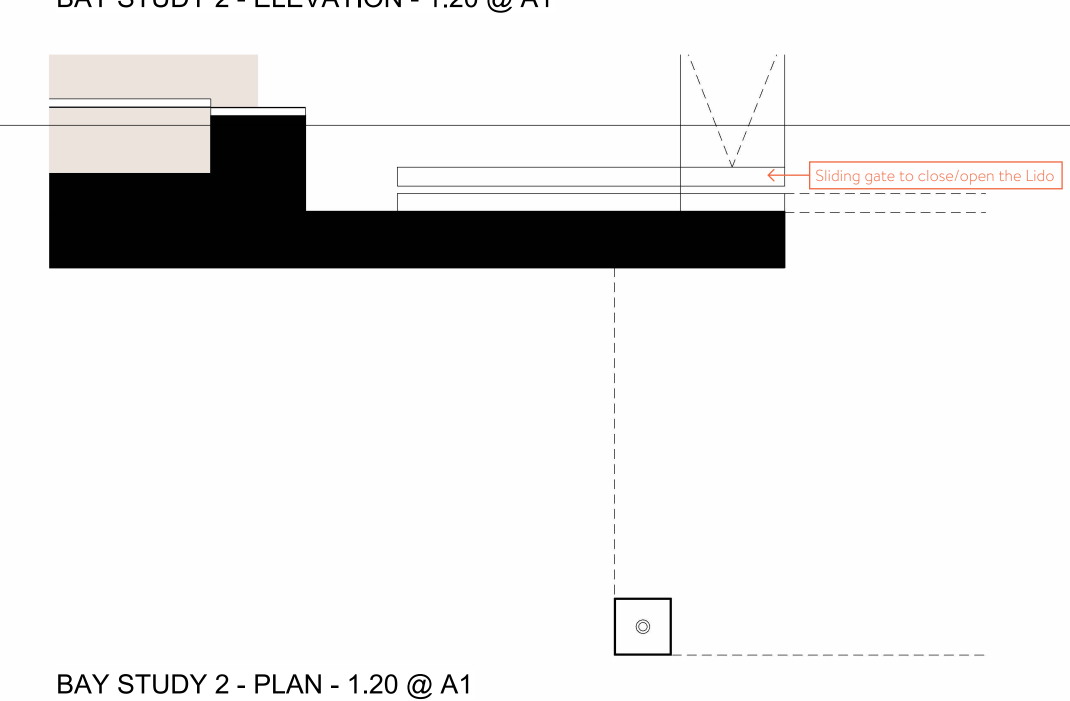
WRAP DRG A

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BAY STUDY 2 - ELEVATION - 1.20 @ A1



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5. The originator should be notified immediately of any

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 10. Final Fixing detailing and setting out for envelope to be developed by selected subcontractor in compliancy with design intent and planning requirements.

11. Topography data was produced by Aworth Survey 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 Timber colonnade

Photovoltaic solar panels (PVs) Single door with coloured panel

above (green) Glazed blue brick plinth

Light coloured render Metal footing to colonnade

Existing sun dial - retained Heritage range doors/windows

Light coloured render

Green roof

Single door with coloured panel above (yellow) M Single door with coloured panel

above (red) N Single door with coloured panel

above (blue) Glazed green brick - running bond

P Glazed green brick - vertical stack bond

Q Timber 'bar'

Green frame with shutter Integrated signage

Single door with coloured panel above (red) and cafe opening with red frame and shutter

with coloured panel below Double louvred door with

coloured panel above (green) V Climbing cable planters

Railing

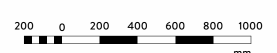
X Slate roof

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 Service vent intake/exhaust

Single louvred door with coloured panel above (yellow)



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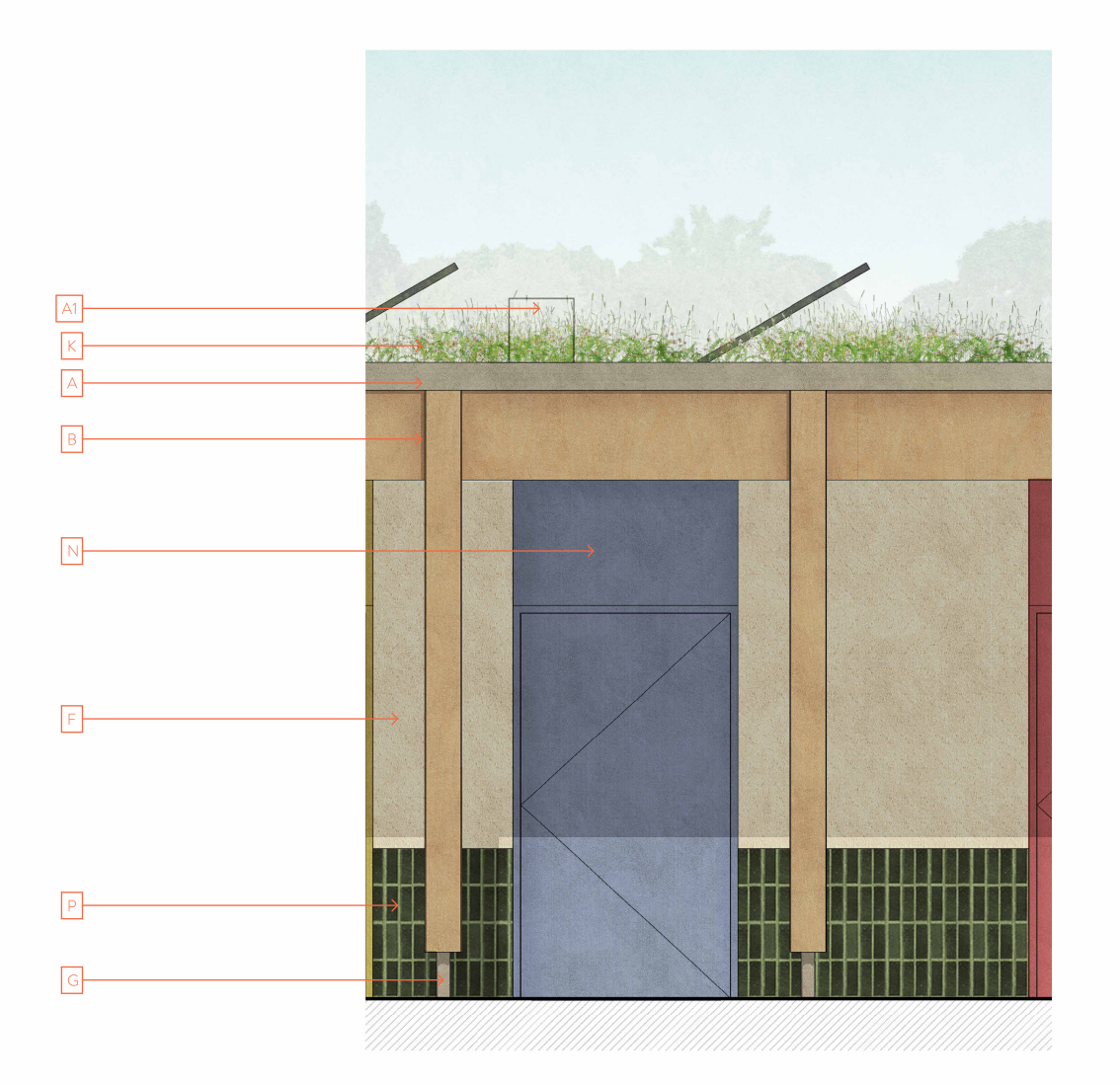
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BAY STUDY 2

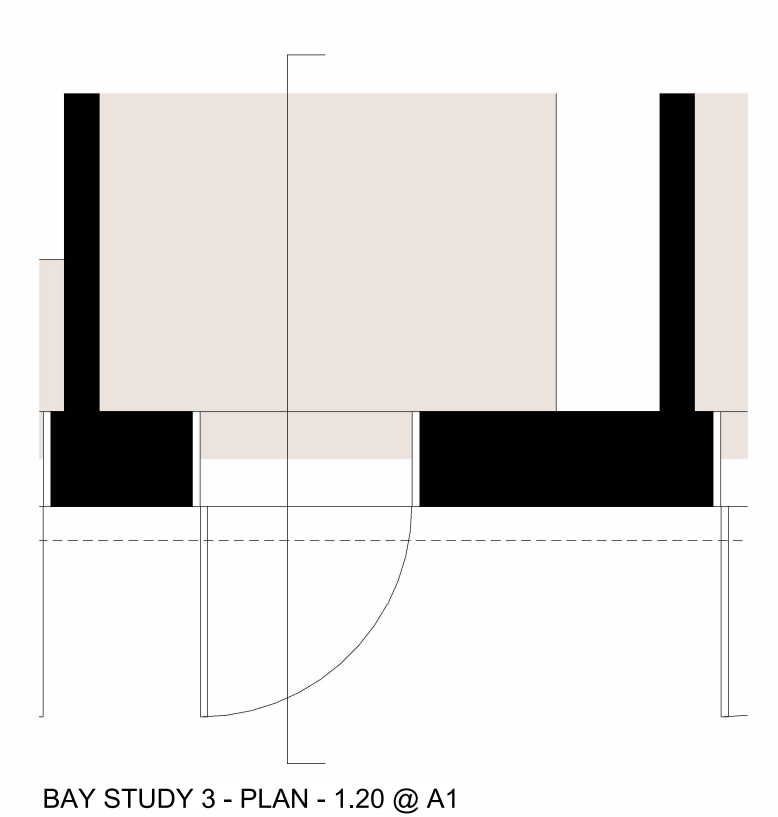
WRAP - DRG - A - A0201 As indicated

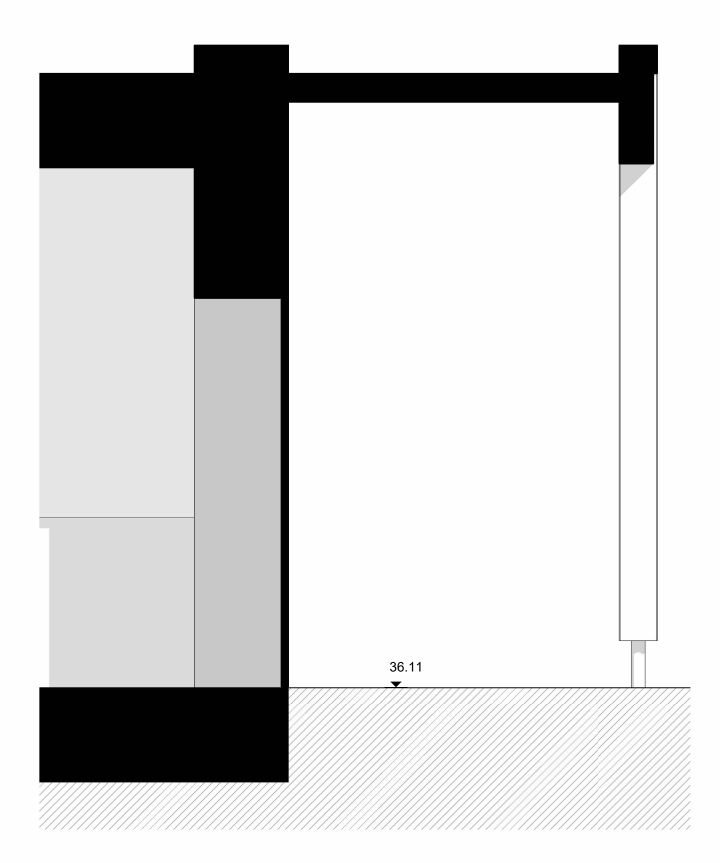
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BAY STUDY 3 - ELEVATION - 1.20 @ A1





BAY STUDY 3 - SECTION - 1.20 @ A1

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> 6. All dimensions and Setting-out must be confirmed on site, prior to start fabrication and installation. 7. This drawing is to be read in conjunction with M&E, Fire, Structural, Landscape information, drawings and

5. The originator should be notified immediately of any

specifications. 8. Fire rating as per fire strategy. 9. All foundations setting out info and all structural information to be taken from structural engineers

10. Final Fixing detailing and setting out for envelope to be developed by selected subcontractor in compliancy 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 Timber colonnade Photovoltaic solar panels (PVs) Single door with coloured panel above (green) Glazed blue brick plinth Light coloured render Metal footing to colonnade

Existing sun dial - retained Heritage range doors/windows Light coloured render

Green roof Single door with coloured panel above (yellow) M Single door with coloured panel

above (red) N Single door with coloured panel above (blue)

Glazed green brick - running bond P Glazed green brick - vertical stack bond

Q Timber 'bar'

Green frame with shutter

Integrated signage 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

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

Single louvred door with coloured panel above (yellow)



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BAY STUDY 3

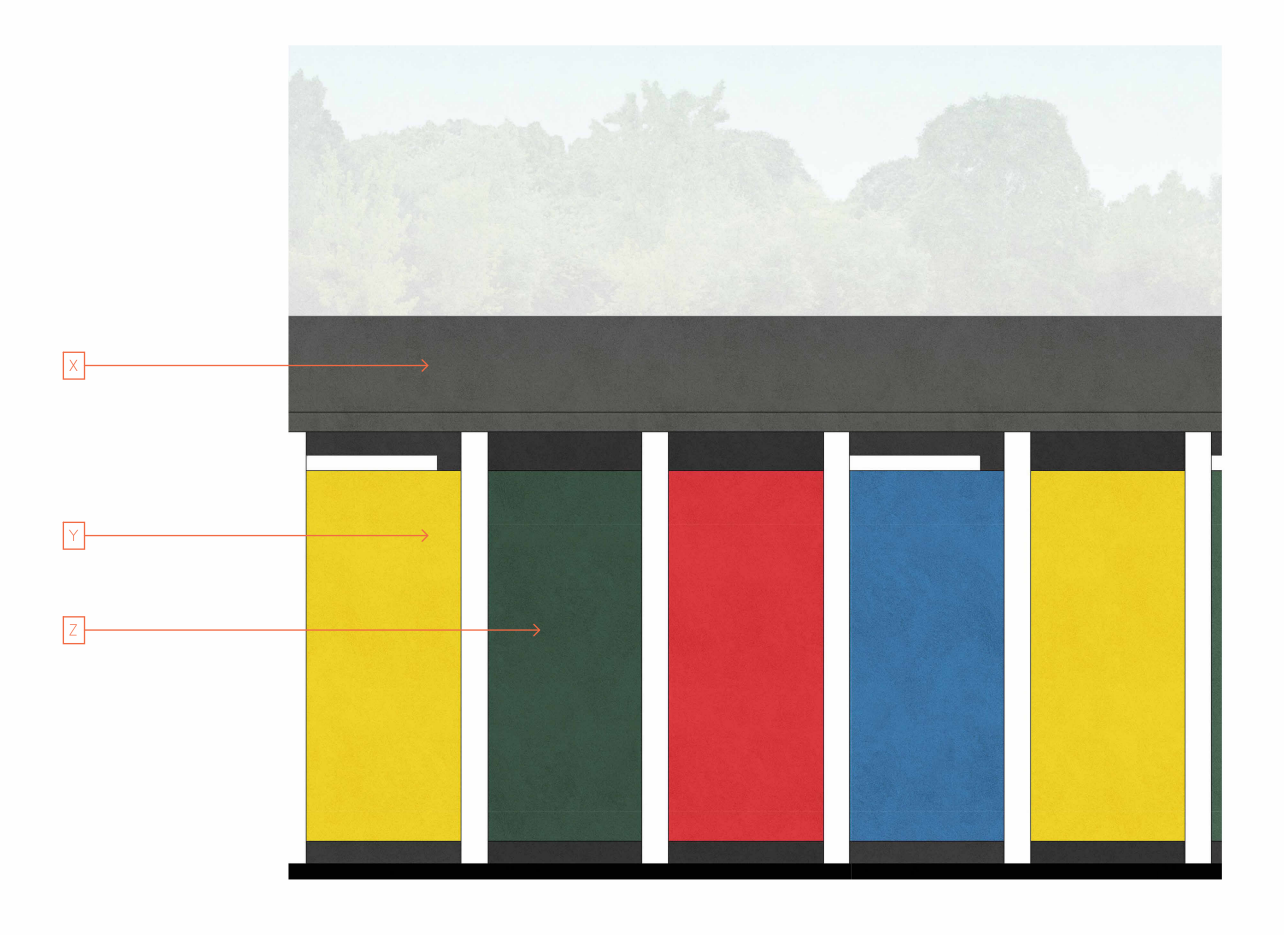
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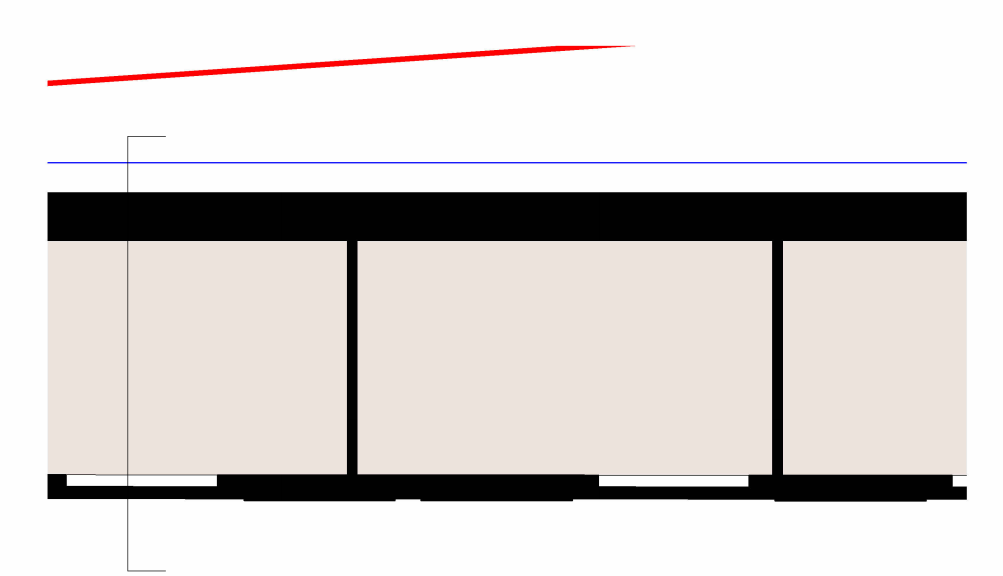
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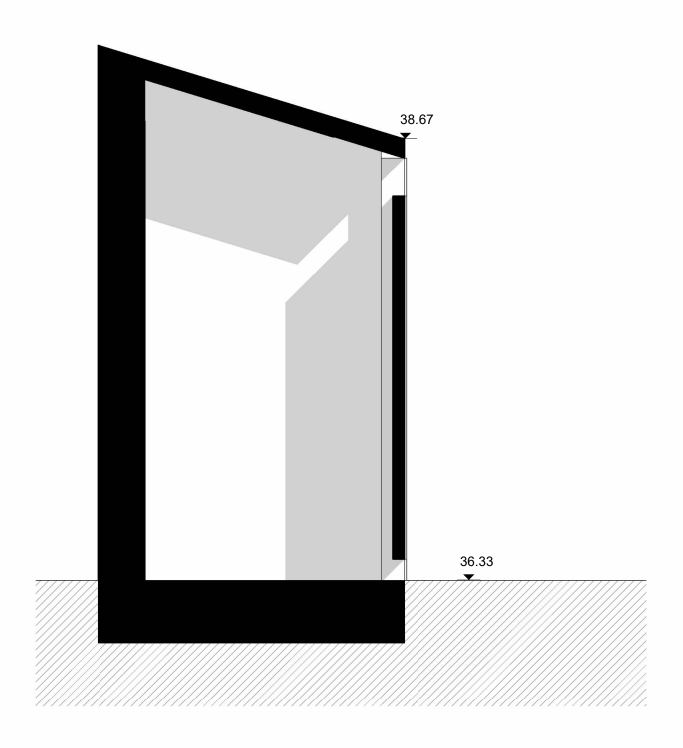
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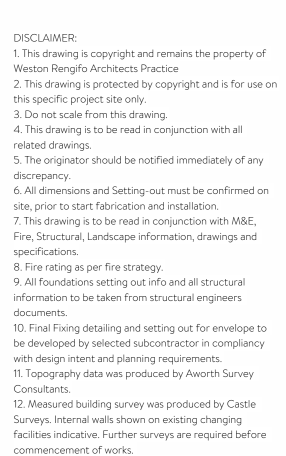
BAY STUDY 4 - ELEVATION - 1.20 @ A1



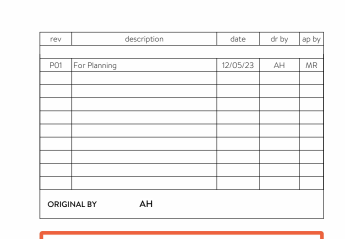
BAY STUDY 4 - PLAN - 1.20 @ A1



BAY STUDY 4 - SECTION - 1.20 @ A1







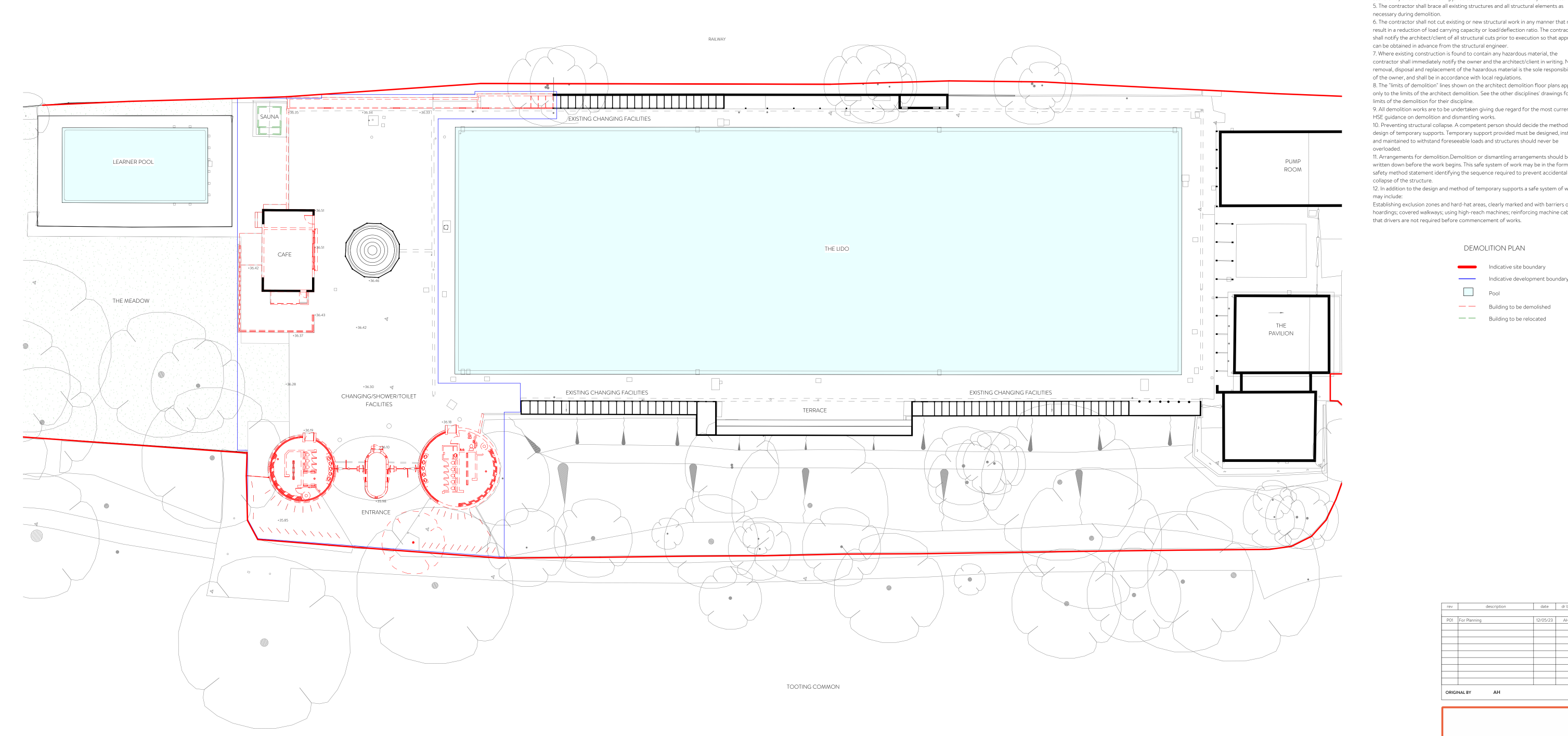


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1 DEMOLITION SITE PLAN - 1.250 @ A1

DISCLAIMER

1. The demolition drawings have been developed from existing drawings, and survey data and they may not reflect all actual site conditions. Prior to proceeding with any work, the contractor shall verify the accuracy of these drawings in comparison to existing site conditions and then immediately notify the architect/client of any

inconsistencies between these drawings and actual conditions. 2. The contractor shall also immediately notify the architect/client if any demolition or new construction work (as indicated in the construction documents) cannot be performed due to existing site conditions.

3. Remove existing construction as indicated. Typical wall removal shall include electrical and communications contained therein. Remove finishes, fixtures and their attachments as required. After removal, repair holes in existing-to-remain floors, walls, and barriers to comply with original structural integrity. Prepare surfaces to receive new finish per architect/architectural drawings (where new finish is called for on an

existing surface, remove the existing finish and prepare existing surface to receive the new finish.) 4. Demolition work shall be executed in conformance with all codes and ordinances as set forth by all authorities having jurisdiction within the local authority of the site.

necessary during demolition. 6. The contractor shall not cut existing or new structural work in any manner that may result in a reduction of load carrying capacity or load/deflection ratio. The contractor shall notify the architect/client of all structural cuts prior to execution so that approval can be obtained in advance from the structural engineer.

7. Where existing construction is found to contain any hazardous material, the contractor shall immediately notify the owner and the architect/client in writing. Note: removal, disposal and replacement of the hazardous material is the sole responsibility of the owner, and shall be in accordance with local regulations.

8. The "limits of demolition" lines shown on the architect demolition floor plans apply only to the limits of the architect demolition. See the other disciplines' drawings for the limits of the demolition for their discipline.

9. All demolition works are to be undertaken giving due regard for the most current HSE guidance on demolition and dismantling works.

10. Preventing structural collapse. A competent person should decide the method and design of temporary supports. Temporary support provided must be designed, installed and maintained to withstand foreseeable loads and structures should never be overloaded.

11. Arrangements for demolition. Demolition or dismantling arrangements should be written down before the work begins. This safe system of work may be in the form of a safety method statement identifying the sequence required to prevent accidental collapse of the structure.

12. In addition to the design and method of temporary supports a safe system of work may include:

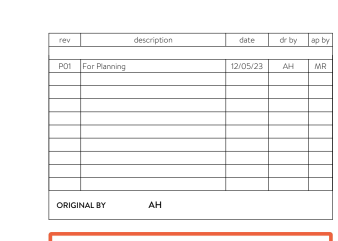
Establishing exclusion zones and hard-hat areas, clearly marked and with barriers or hoardings; covered walkways; using high-reach machines; reinforcing machine cabs so that drivers are not required before commencement of works.

DEMOLITION PLAN

Indicative site boundary —— Indicative development boundary

Pool — — Building to be demolished

— Building to be relocated





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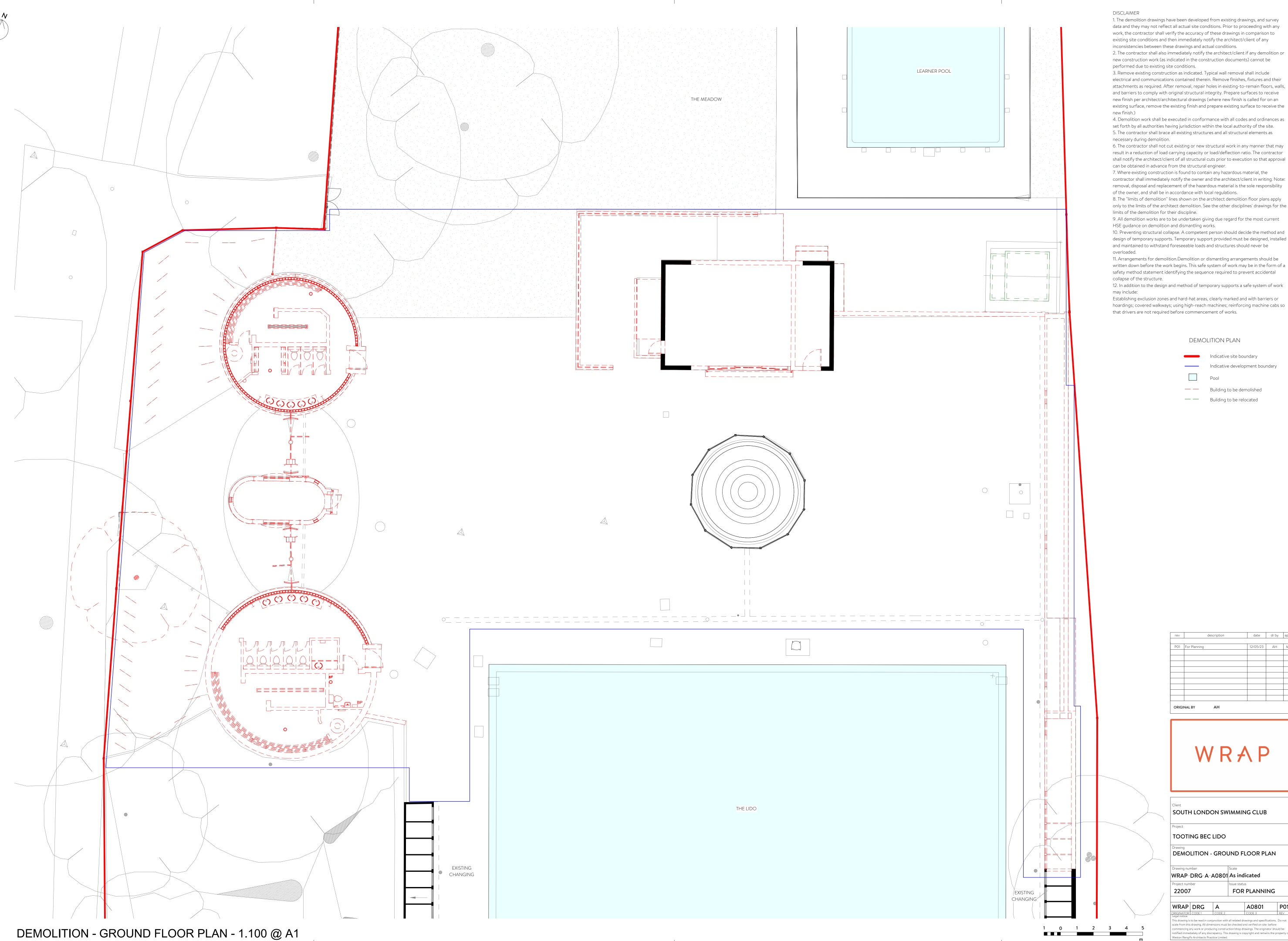
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DEMOLITION - SITE PLAN

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WRAP DRG A A0800 P01

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2. The contractor shall also immediately notify the architect/client if any demolition or new construction work (as indicated in the construction documents) cannot be

3. Remove existing construction as indicated. Typical wall removal shall include electrical and communications contained therein. Remove finishes, fixtures and their attachments as required. After removal, repair holes in existing-to-remain floors, walls, and barriers to comply with original structural integrity. Prepare surfaces to receive

4. Demolition work shall be executed in conformance with all codes and ordinances as set forth by all authorities having jurisdiction within the local authority of the site.

6. The contractor shall not cut existing or new structural work in any manner that may result in a reduction of load carrying capacity or load/deflection ratio. The contractor shall notify the architect/client of all structural cuts prior to execution so that approval

7. Where existing construction is found to contain any hazardous material, the contractor shall immediately notify the owner and the architect/client in writing. Note: removal, disposal and replacement of the hazardous material is the sole responsibility

8. The "limits of demolition" lines shown on the architect demolition floor plans apply only to the limits of the architect demolition. See the other disciplines' drawings for the

9. All demolition works are to be undertaken giving due regard for the most current HSE guidance on demolition and dismantling works.

10. Preventing structural collapse. A competent person should decide the method and design of temporary supports. Temporary support provided must be designed, installed and maintained to withstand foreseeable loads and structures should never be

11. Arrangements for demolition. Demolition or dismantling arrangements should be written down before the work begins. This safe system of work may be in the form of a safety method statement identifying the sequence required to prevent accidental

12. In addition to the design and method of temporary supports a safe system of work

Establishing exclusion zones and hard-hat areas, clearly marked and with barriers or hoardings; covered walkways; using high-reach machines; reinforcing machine cabs so that drivers are not required before commencement of works.

DEMOLITION PLAN

Indicative site boundary —— Indicative development boundary

Pool

— — Building to be demolished

— — Building to be relocated

WRAP

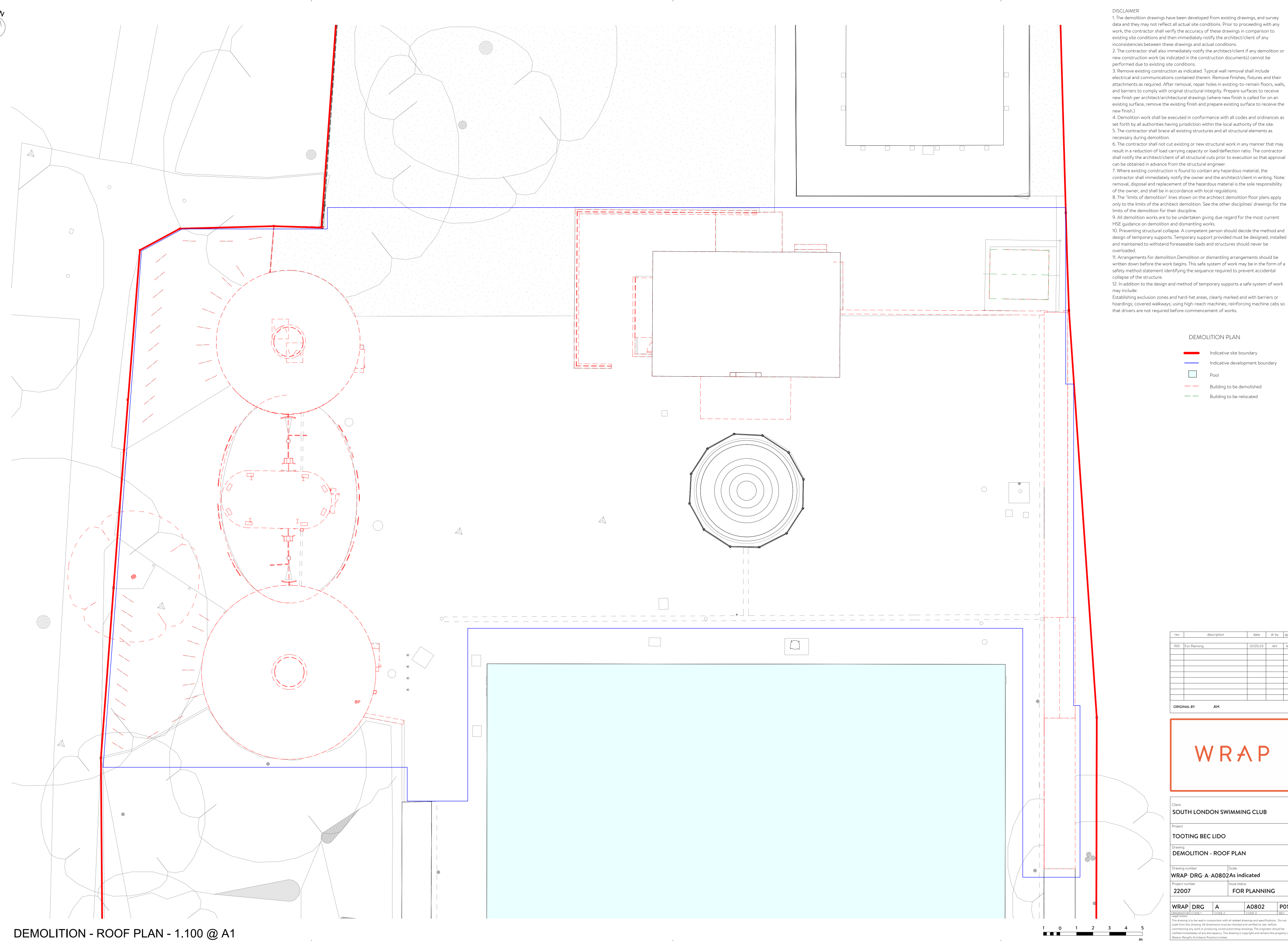
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DEMOLITION - GROUND FLOOR PLAN

WRAP-DRG-A-A0801 As indicated

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inconsistencies between these drawings and actual conditions. 2. The contractor shall also immediately notify the architect/client if any demolition or new construction work (as indicated in the construction documents) cannot be

3. Remove existing construction as indicated. Typical wall removal shall include electrical and communications contained therein. Remove finishes, fixtures and their attachments as required. After removal, repair holes in existing-to-remain floors, walls,

and barriers to comply with original structural integrity. Prepare surfaces to receive new finish per architect/architectural drawings (where new finish is called for on an existing surface, remove the existing finish and prepare existing surface to receive the

4. Demolition work shall be executed in conformance with all codes and ordinances as set forth by all authorities having jurisdiction within the local authority of the site. 5. The contractor shall brace all existing structures and all structural elements as

result in a reduction of load carrying capacity or load/deflection ratio. The contractor shall notify the architect/client of all structural cuts prior to execution so that approval can be obtained in advance from the structural engineer.

7. Where existing construction is found to contain any hazardous material, the contractor shall immediately notify the owner and the architect/client in writing. Note: removal, disposal and replacement of the hazardous material is the sole responsibility of the owner, and shall be in accordance with local regulations.

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9. All demolition works are to be undertaken giving due regard for the most current HSE guidance on demolition and dismantling works.

10. Preventing structural collapse. A competent person should decide the method and design of temporary supports. Temporary support provided must be designed, installed and maintained to withstand foreseeable loads and structures should never be

11. Arrangements for demolition. Demolition or dismantling arrangements should be written down before the work begins. This safe system of work may be in the form of a safety method statement identifying the sequence required to prevent accidental

12. In addition to the design and method of temporary supports a safe system of work

Establishing exclusion zones and hard-hat areas, clearly marked and with barriers or hoardings; covered walkways; using high-reach machines; reinforcing machine cabs so

DEMOLITION PLAN

Indicative site boundary

—— Indicative development boundary

— — Building to be demolished

— — Building to be relocated

WRAP

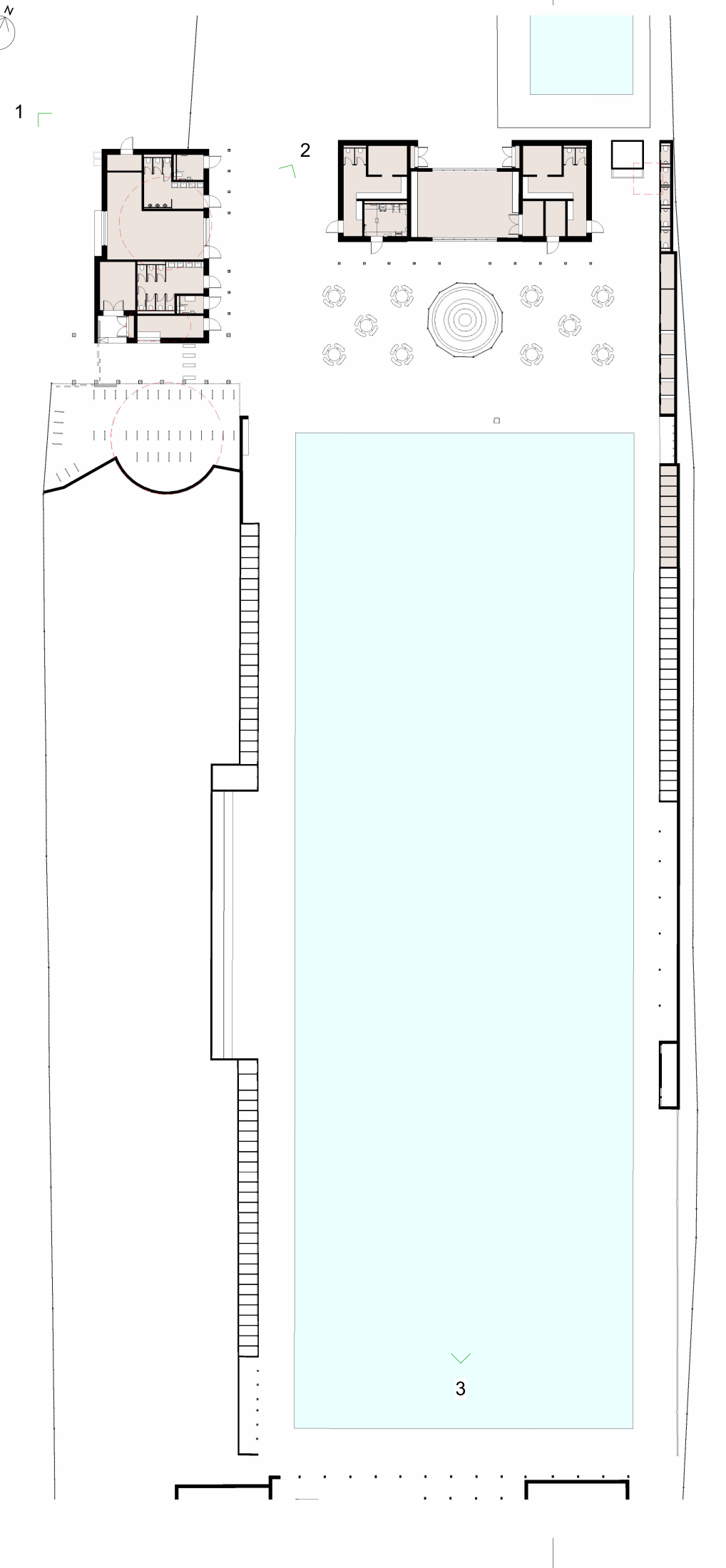
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DEMOLITION - ROOF PLAN

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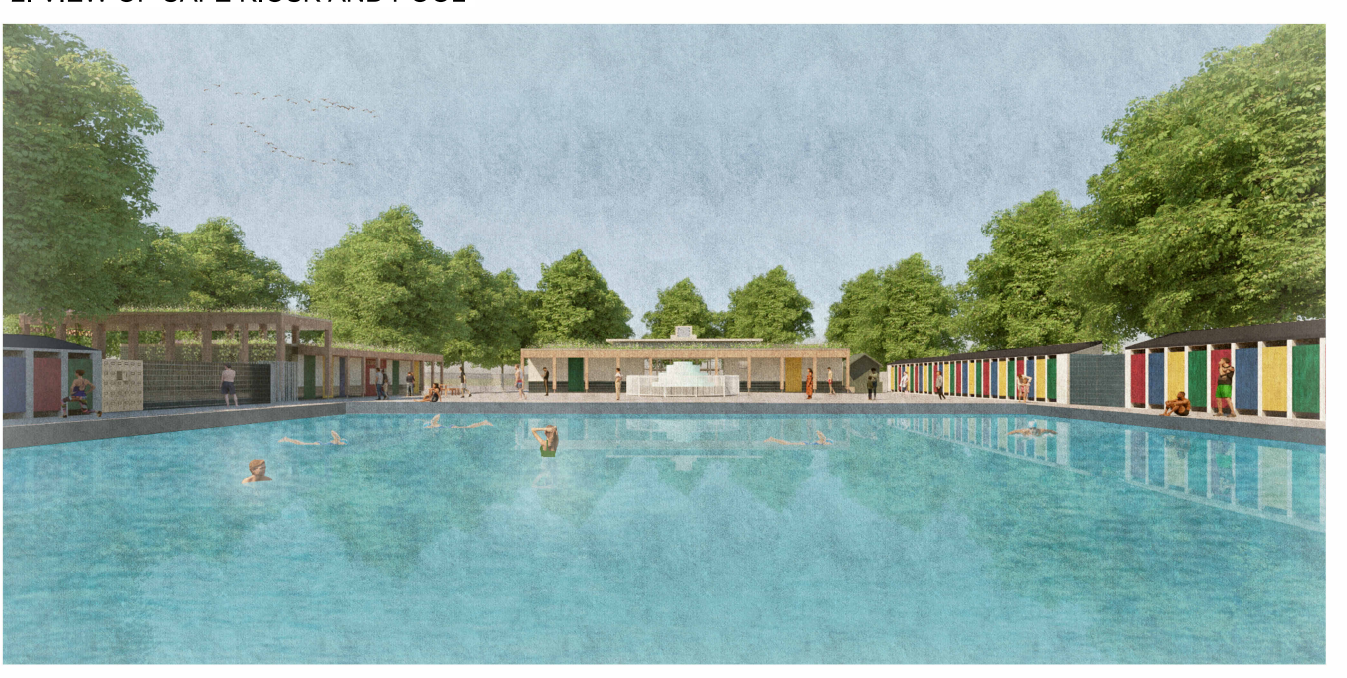




# 1. VIEW OF ENTRANCE



# 2. VIEW OF CAFE KIOSK AND POOL



3. VIEW OF PROPOSALS FROM THE POOL

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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
- 10. Final Fixing detailing and setting out for envelope to be developed by selected subcontractor in compliancy with design intent and planning requirements.
- 11. Topography data was produced by Aworth Survey 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.

WRAP

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ARTIST IMPRESSIONS

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