

The Sizewell C Project

2.5 Main Development Site
Cooling Water Pumphouse & Associated Buildings (Unit 1)
Plans For Approval

May 2020

Planning Act 2008 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Revision: 1.0

Applicable Regulation: Regulation 5(2)(o)

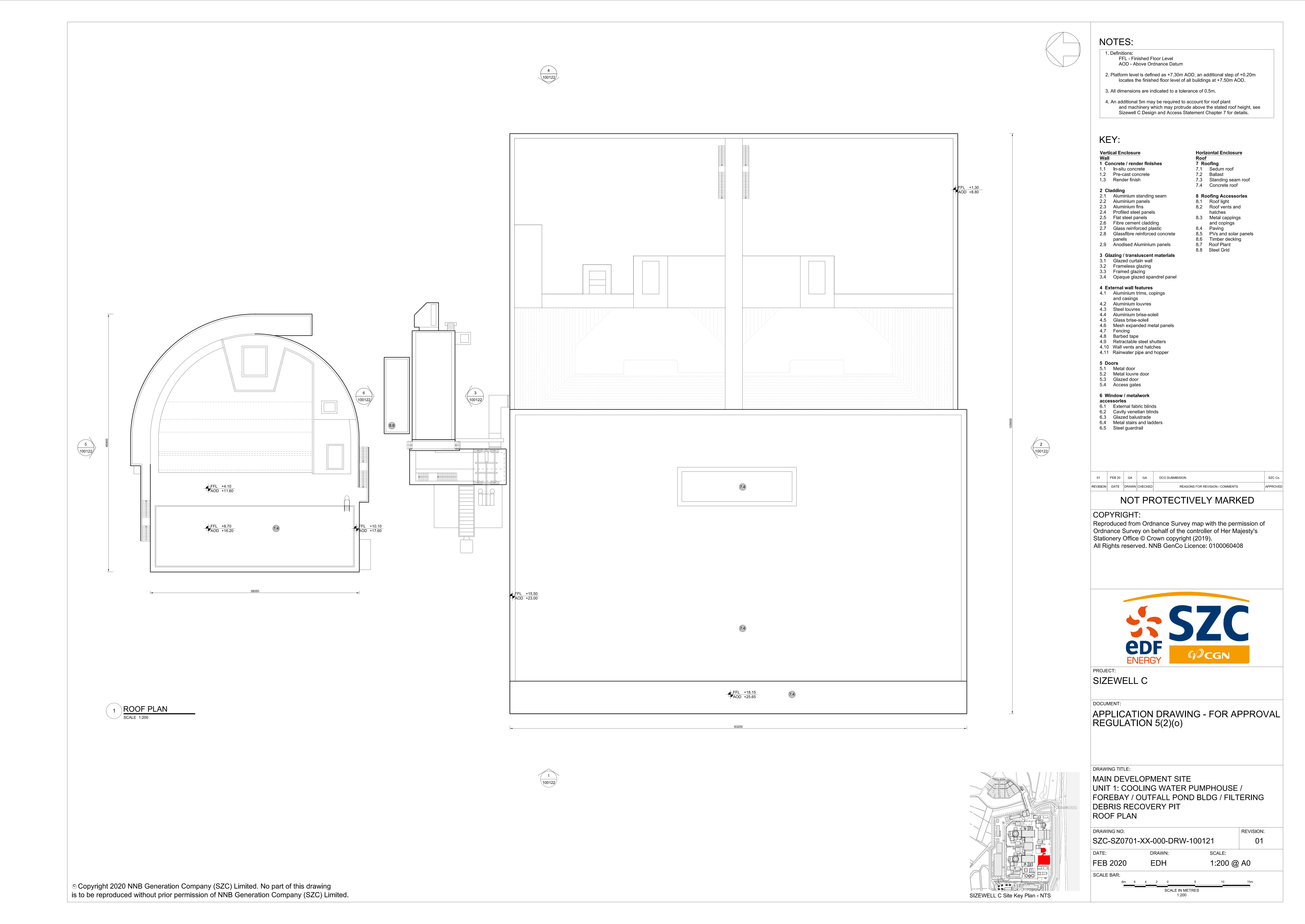
PINS Reference Number: EN010012

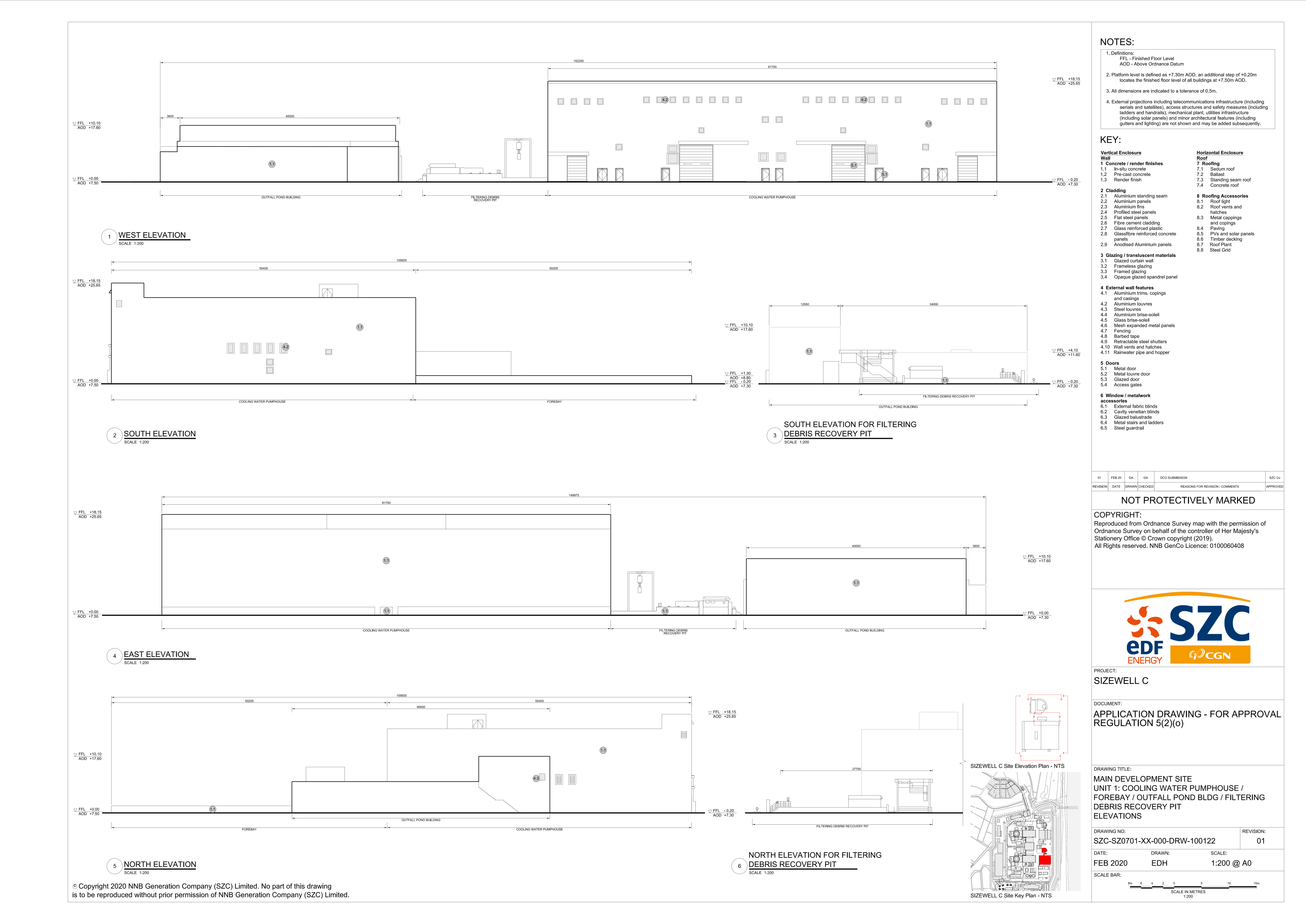


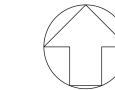
Main Development Site, Cooling Water Pumphouse & Associated Buildings Plans (Unit 1) – For Approval

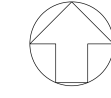
Drawing Number	Revision	Drawing Title	Scale	Sheet Size
Unit 1: Cooling Water Pumphouse / Forebay / Outfall Pond Building / Filtering Debris Recovery Pit				
SZC-SZ0701-XX-000-DRW-100121	01	Roof Plan	1:200	A0
SZC-SZ0701-XX-000-DRW-100122	01	Elevations	1:200	A0
Unit 1: Fire-Fighting Water Distribution	n Building			
SZC-SZ0701-XX-000-DRW-100123	01	Roof Plan & Elevations	1:200	A1

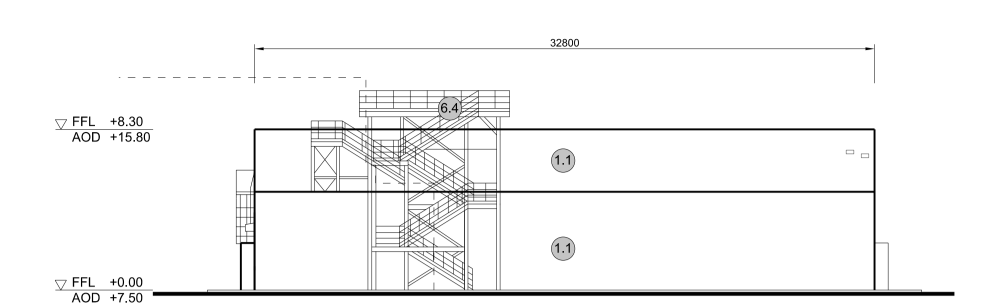




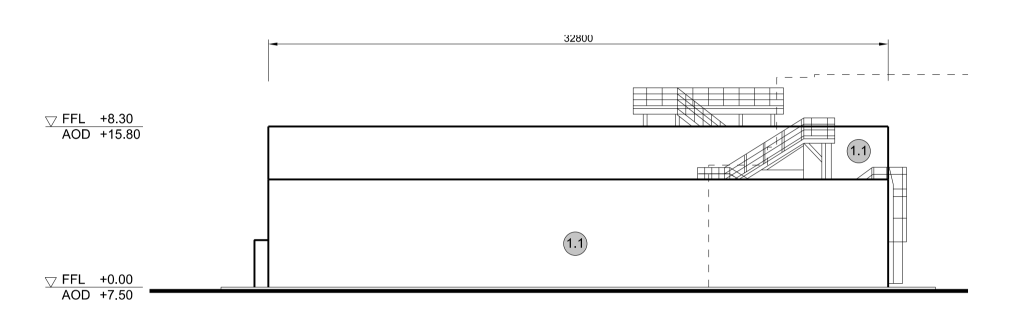




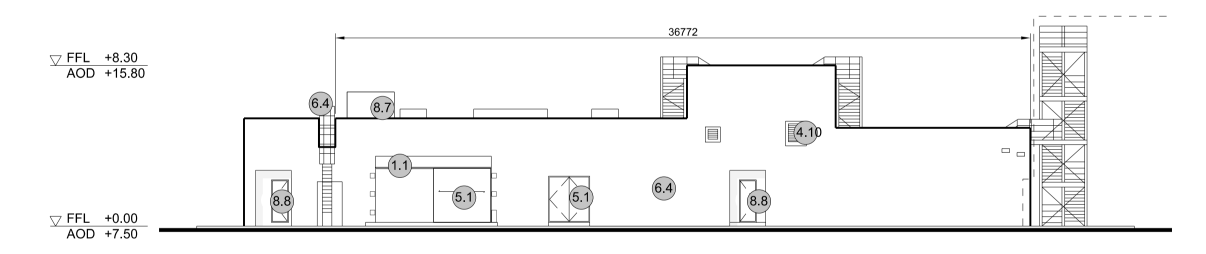


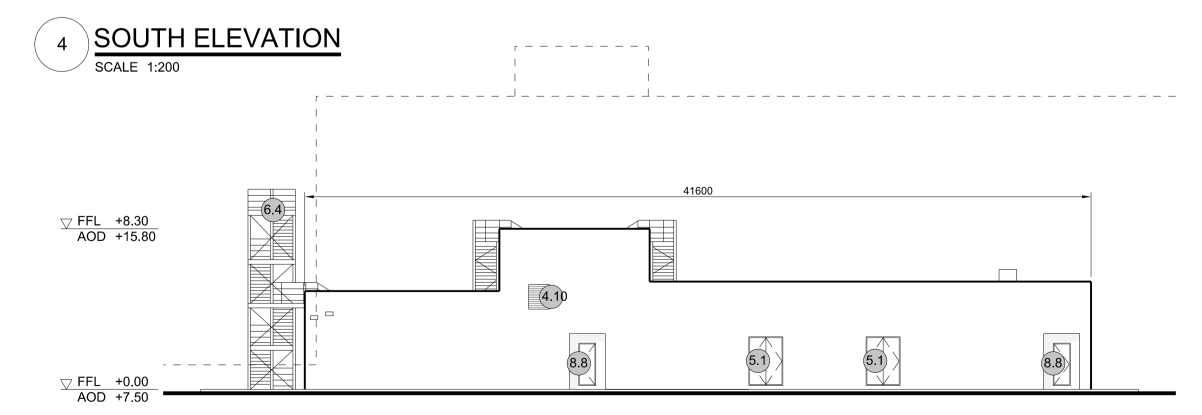


2 EAST ELEVATION



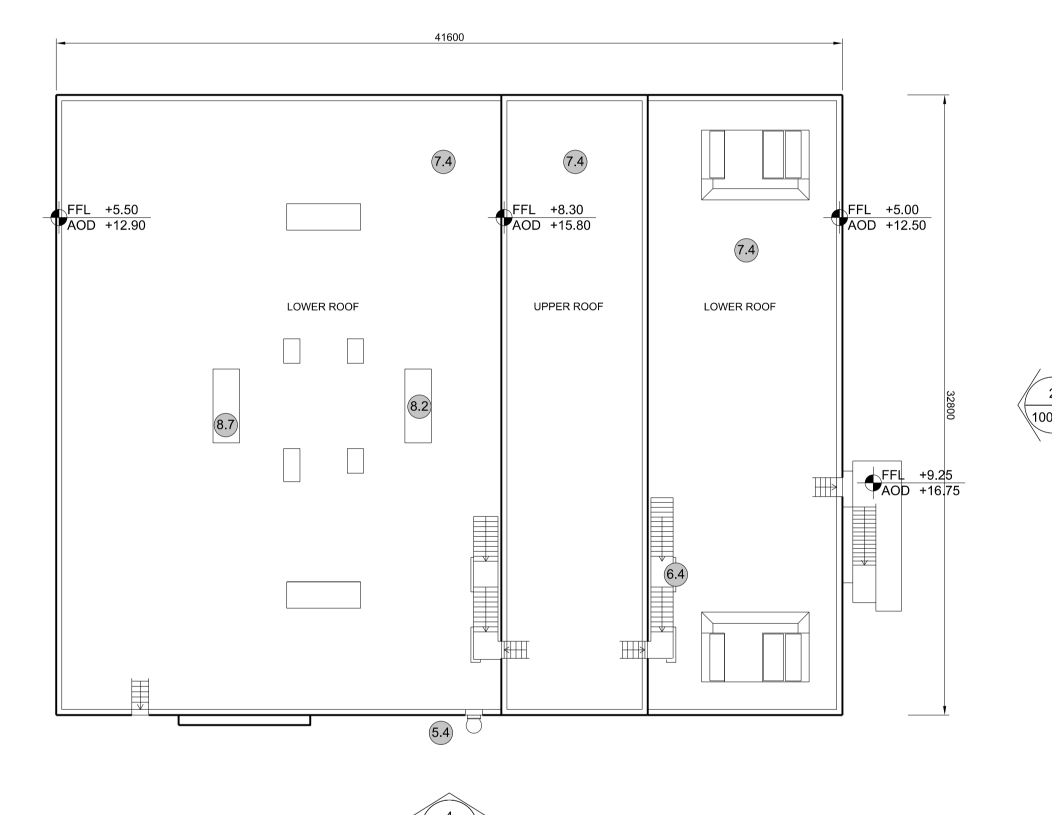
WEST ELEVATION SCALE 1:200



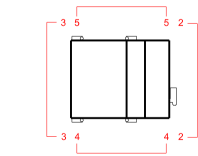


NORTH ELEVATION

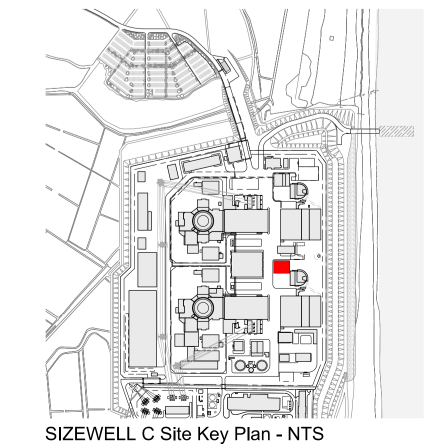








SIZEWELL C Elevation Key Plan - NTS



NOTES:

1. Definitions: FFL - Finished Floor Level AOD - Above Ordnance Datum

2. Platform level is defined as +7.30m AOD, an additional step of

+0.20m locates the finished floor level of all buildings at +7.50m AOD.

machinery which may protrude above stated roof height, see Sizewell

5 Doors

5.1 Metal door

accessories

6.1 External fabric blinds 6.2 Cavity venetian blinds

6.3 Glazed balustrade

6.4 Metal stairs and

ladders

6.5 Steel guardrail

Horizontal Enclosure

7.3 Standing seam roof

8 Roofing Accessories

8.2 Roof vents and

hatches

8.3 Metal cappings

8.6 Timber decking

8.4 Paving

8.7 Roof Plant

8.8 Steel Grid

and copings

8.5 PVs and solar panels

7.1 Sedum roof

7.4 Concrete roof

7 Roofing

7.2 Ballast

C Design and Access Statement for details.

3. All dimensions are indicated to a tolerance of 0.5m. 4. An additional 5m may be required to account for roof plant and

KEY: Vertical Enclosure

1 Concrete / render finishes

1.1 In-situ concrete

1.2 Pre-cast concrete 5.2 Metal louvre door 1.3 Render finish 5.3 Glazed door 5.4 Access gates

2 Cladding

2.1 Aluminium standing seam 6 Window / metalwork 2.2 Aluminium panels 2.3 Aluminium fins

2.4 Profiled steel panels 2.5 Flat steel panels

2.6 Fibre cement cladding Glass reinforced plastic 2.8 Glassfibre reinforced

concrete panels 2.9 Anodised Aluminium panels

3 Glazing / transluscent materials

3.1 Glazed curtain wall 3.2 Frameless glazing

3.3 Framed glazing

3.4 Opaque glazed spandrel panel

4 External wall features 4.1 Aluminium trims, copings 8.1 Roof light

and casings 4.2 Aluminium louvres

4.3 Steel louvres 4.4 Aluminium brise-soleil 4.5 Glass brise-soleil

4.6 Mesh expanded metal panels 4.7 Fencing

4.8 Barbed tape 4.9 Retractable steel shutters 4.10 Wall vents and hatches

4.11 Rainwater pipe and hopper

SZC Co 01 FEB 20 GA GA REASONS FOR REVISION / COMMENTS REVISION DATE DRAWN CHECKED

NOT PROTECTIVELY MARKED

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PROJECT:

SIZEWELL C

APPLICATION DRAWING - FOR APPROVAL REGULATION 5(2)(o)

DRAWING TITLE:

MAIN DEVELOPMENT SITE UNIT 1: FIRE-FIGHTING WATER DISTRIBUTION BLDG ROOF PLAN & ELEVATIONS

01
CALE:
:200 @ A1
10 15m

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