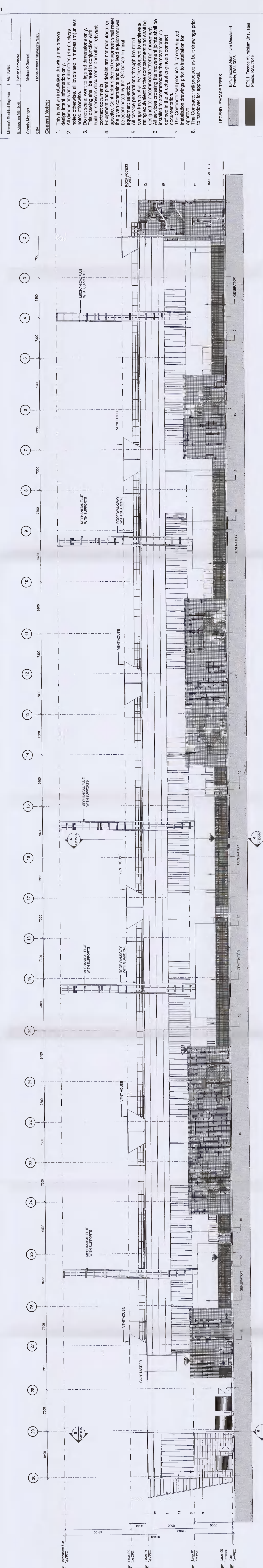


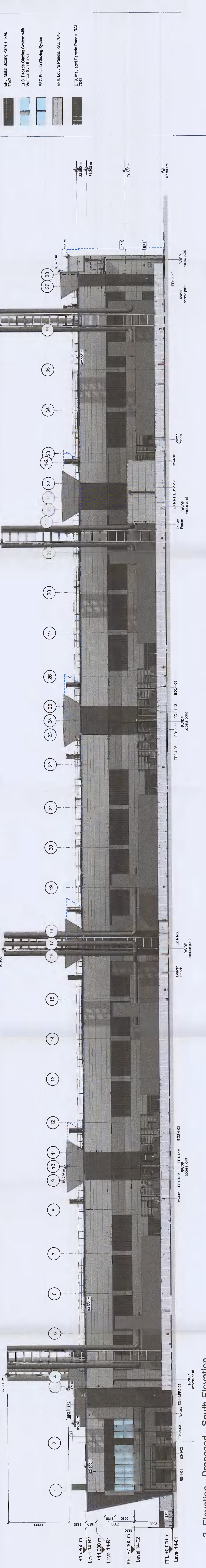
A0 U T S R O P N M L K J I H G F E D C B A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



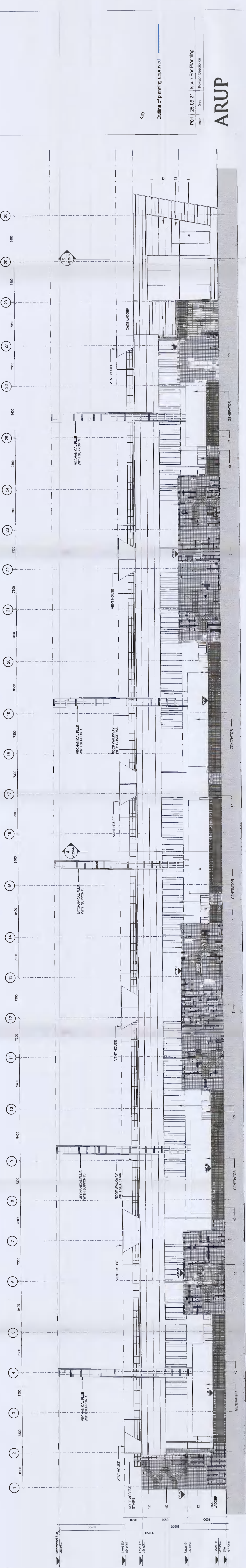
1- Elevation - As Approved - South Elevation

Scale 1:250



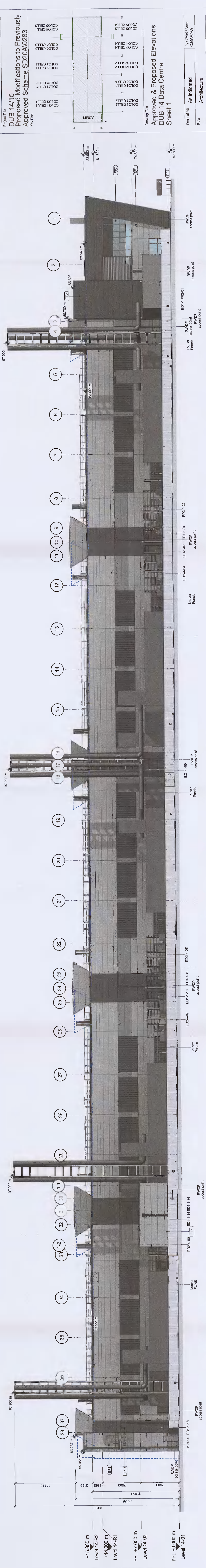
2- Elevation - Proposed - South Elevation

Scale 1:250



3- Elevation - As Approved - North Elevation

Scale 1:250



4- Elevation - Proposed - North Elevation

Scale 1:250

APPROVALS

Client: Microsoft, Date: 1/20/21
 Microsoft Manufacturing Engineer: Chris Lynch
 Microsoft Technical Engineer: Chahar Bahman
 Microsoft Electrical Engineer: Alan Laine
 Electrical Manager: Steve Conroy
 Senior Manager: Steve Conroy
 CEA: Louisa Mawer / Rosemary Miller

General Notes:

- This is not a regulation drawing and shows a proposed design only.
- All dimensions are in millimeters (mm) unless noted otherwise. All levels are in meters (m) unless noted otherwise.
- Do not scale work to figured dimensions only. This drawing shall be read in conjunction with contract documents and other relevant information.
- Equipment shall be selected and installed in accordance with the manufacturer's instructions and the given constraints and long lead equipment will be noted.
- All services penetrations through the raised floor shall be protected with a fire rated door or equivalent to the compartment and shall be protected with a fire rated door or equivalent.
- All services to be installed shall be in accordance with the manufacturer's instructions and shall be protected with a fire rated door or equivalent.
- The Contractor will produce fully coordinated and detailed drawings prior to installation for approval.
- Do not proceed for approval.

LEGEND - FACADE TYPES

	EFA1: Facade Aluminum Unfinished Panels, 100, 800
	EFA2: Facade Aluminum Unfinished Panels, 100, 100
	EFA3: Fire Rated Facade Sandwich Panels, 100, 100
	EFA4: Fire Rated Facade Sandwich Panels, 100, 800
	EFA5: Stone Facade Thin, RAL7045
	EFA6: Metal Beating Panels, RAL
	EFA7: Facade Cladding System with Metal Sun Blinds
	EFA8: Facade Cladding System
	EFA9: Louvre Panels, RAL 7043
	EFA10: Insulated Facade Panels, RAL 7043

Key: Outline of planning approval

PO1 / 25.05.21 / Issue For Planning / Revision Description

ARUP

Microsoft
 DUB 1415
 Proposed Modifications to Previously Approved Scheme SIB20A0283

Approved & Proposed Elevations
 DUB 14 Data Centre
 Sheet 1

Scale: As indicated
 Date: 27/02/25
 Status: For Information - Planning
 Project: P01
 Drawing No: A1300 - 14

Do not scale