

**LEGEND - FACADE TYPES**

EF1: Facade Metal Composite Panel (RAL 9005 (EW6-51))	EF4: Aluminium Cladding (RAL 9006 (EW6-51))
EF1.1: Facade Metal Composite Panel (RAL 7043 (EW6-51))	EF5: Curtain Cladding (RAL 7043 (EW6-51))
EF2: Fire Rated Metal Composite Panel (RAL 7043 (EW6-51))	EF6: Curtain Cladding System with Vertical Profile (RAL 7043 (EW6-51))
EF3: Fire Rated Metal Composite Panel (RAL 9006 (EW6-51))	EF7: Facade Glazing System (RAL 9006 (EW6-51))
EF4: Aluminium Cladding (RAL 9006 (EW6-51))	EF8: Insulated Facade Panel (RAL 9006 (EW6-51))
EF5: Curtain Cladding (RAL 7043 (EW6-51))	EF9: Insulated Facade Panel (RAL 9006 (EW6-51))
EF6: Curtain Cladding System with Vertical Profile (RAL 7043 (EW6-51))	Vertical Louvers (EW6-51)

Outline of planning approved  
 P01 | 20.01.21 Issue for Planning  
 Title Date Revision Description



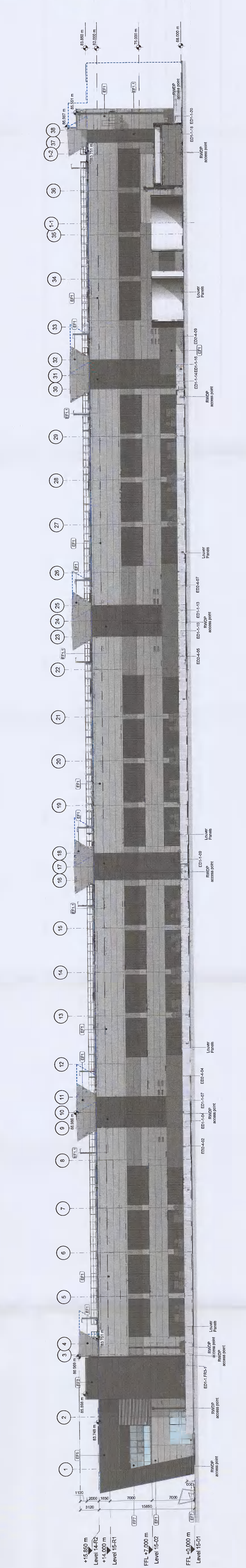
Project No: DUB 14715  
 Approved Scheme S20140283  
 Approved Scheme S20140283

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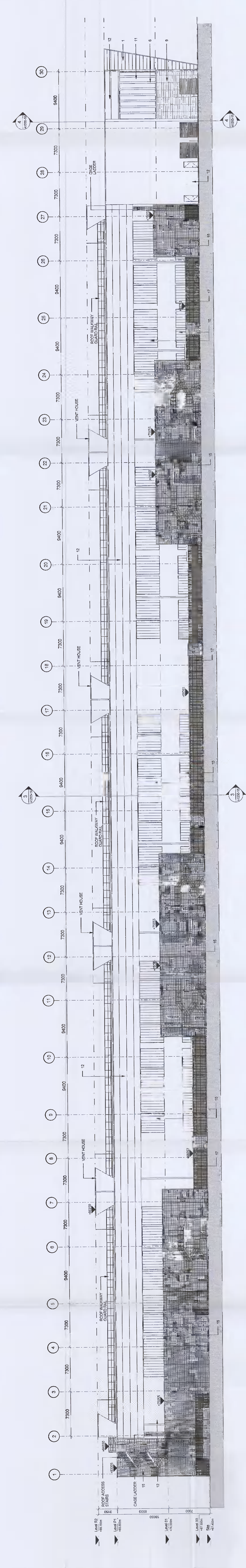
Approved and Proposed Elevations  
 Sheet 1  
 Scale A2 As indicated  
 Discipline Architecture  
 Status SZ - Suitable for Information - Planning  
 Approved No. 279225  
 Rev. 0  
 A1300 - 15



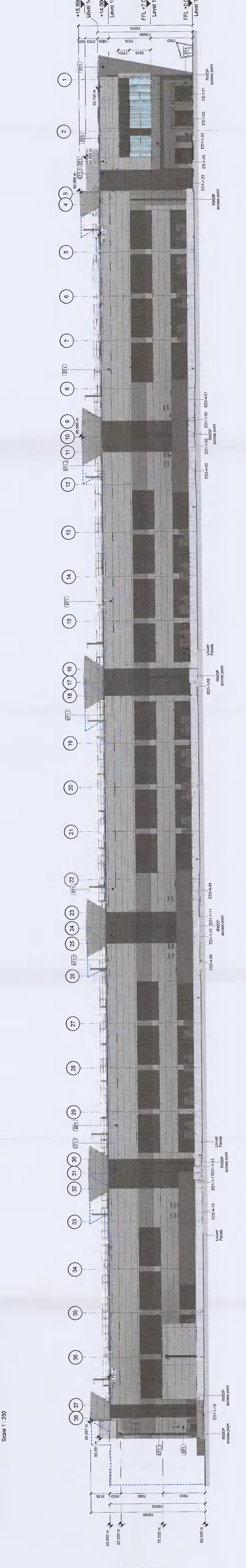
1- Elevation - As Approved - South Elevation  
Scale 1:250



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