

01 - Capless / Unitized Glazing System.

02 - Horizontal rainscreen soffit.

03 - Precast-Concrete panels.

05 - Trapezoidal cladding system

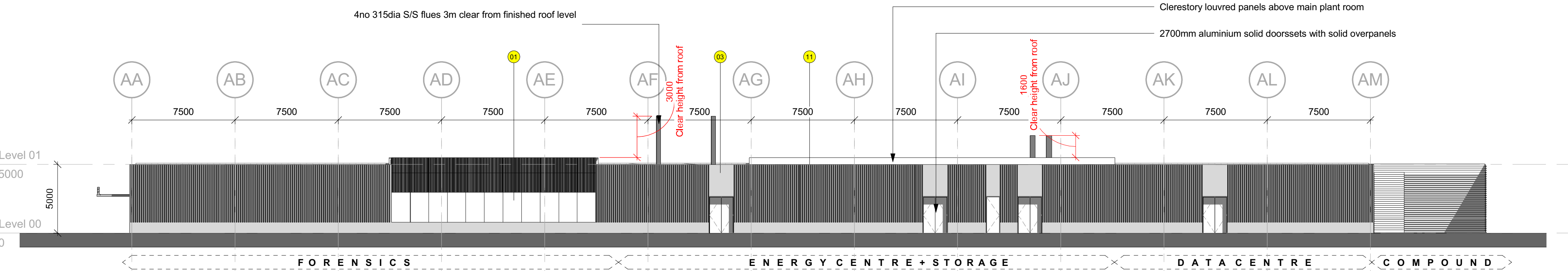
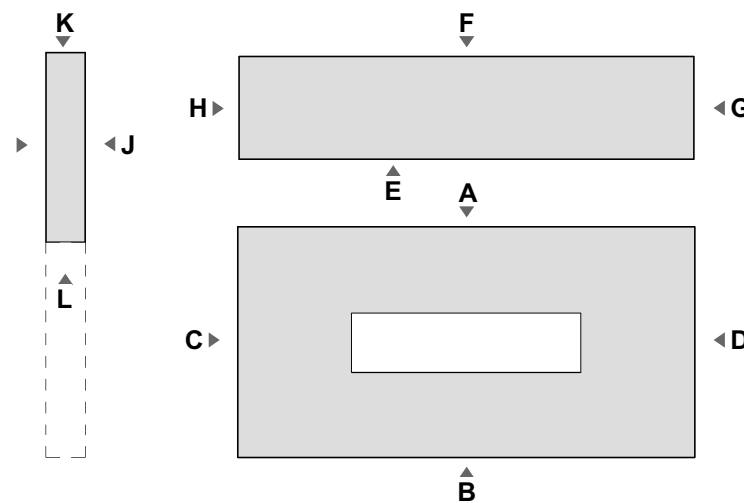
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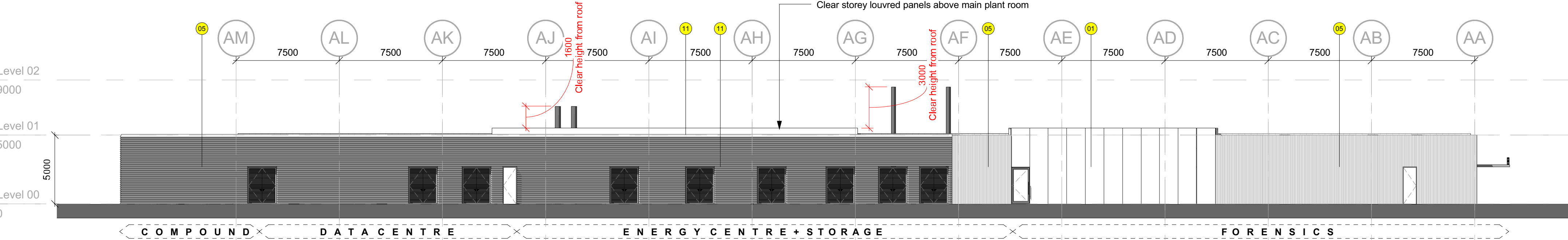
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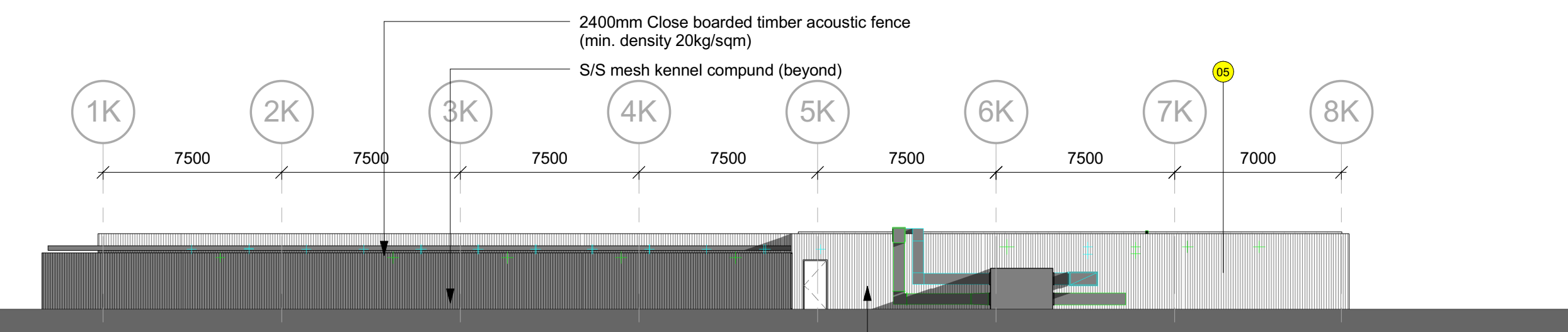
Elevation E - Ancillary Block

1 : 200



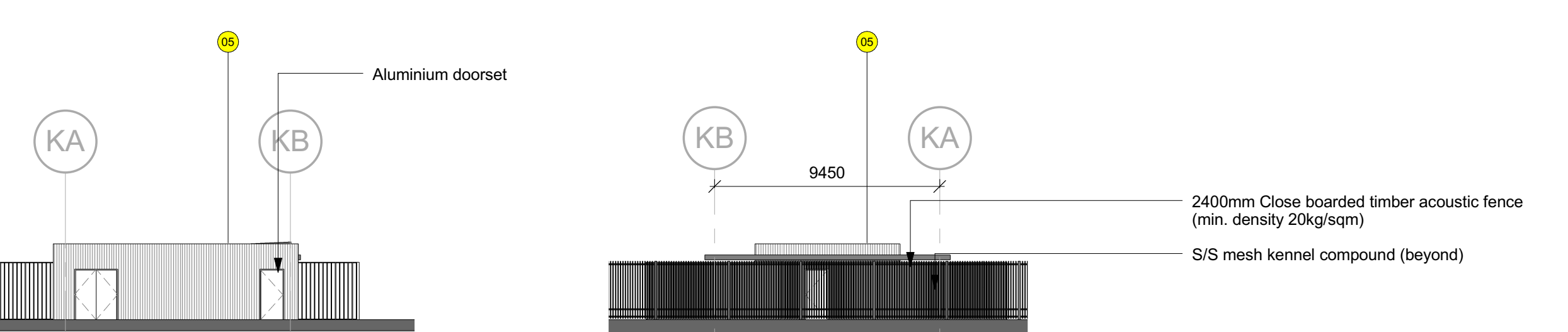
Elevation F - Ancillary Block

1 : 200



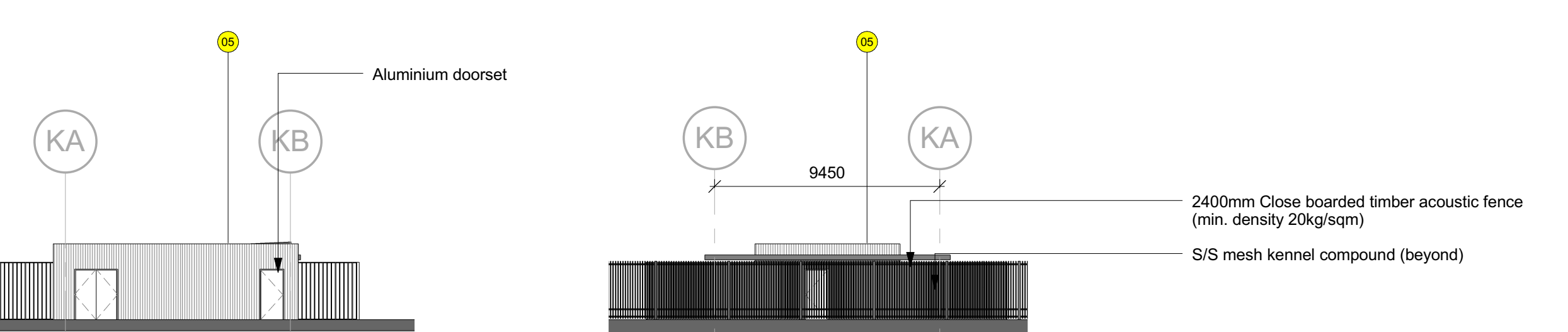
Elevation I - Dog Kennels

1 : 200



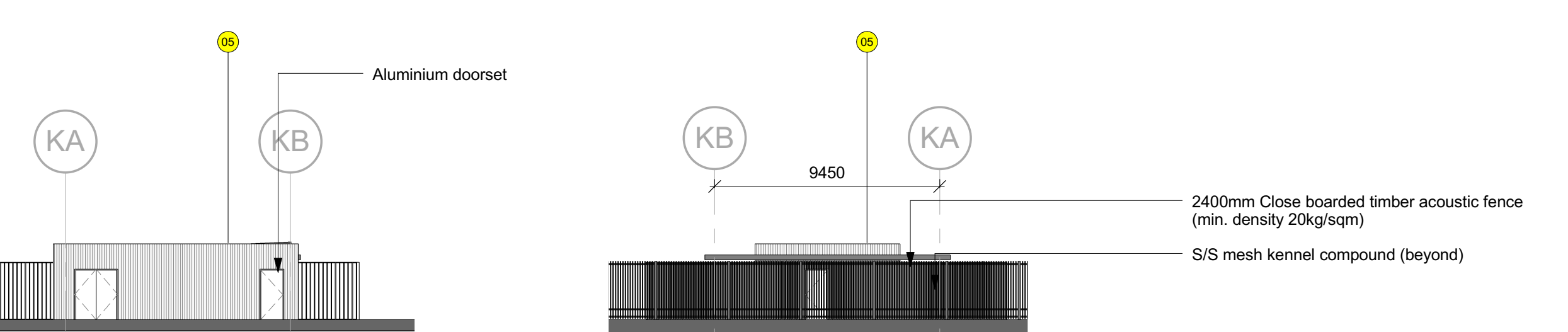
Elevation J - Dog Kennels

1 : 200



Elevation K - Dog Kennels

1 : 200



Elevation L - Dog Kennels

1 : 200

Materials Notes:

01 Glazing system - Schuco FW60+SG - 150mm x 60mm Mullions
Double glazed unitized or capless solar controlled glazing system (flush appearance) spanning floor to floor. Units to be 1500mm wide with opening vents and windows to assist natural ventilation. Fritted glass included. All corners to be glass to glass corners.

02 Soffit treatment
External soffit to be insulated and overcald with metal horizontal rain screen system.

03 Concrete Panels
Pre-Cast Concrete acid etched panels created from propriatry former / system. Panels to form robust plinth and continue in ground floor entrance area.

04 Lightwell
Internal light well containing 3no lifts with structural glass front and back. Light well used to maximise opportunities for natural daylight and natural ventilation. Ground floor facilitates breakout and informal meeting spaces. Dashed line denotes lifts to foreground.

05 Cladding to Ancillaries
Trapezoidal cladding system with welded corner junctions.

06 Concrete Columns
Exposed concrete columns to Type C finish.

07 Parapet
Double glazed façade system extends vertically to form building parapet, finished with PPC aluminium capping.

08 Roof build up
Liquid applied inverted roofs with insulation and ballast on concrete roof slab laid to falls with suitable drainage outlets.

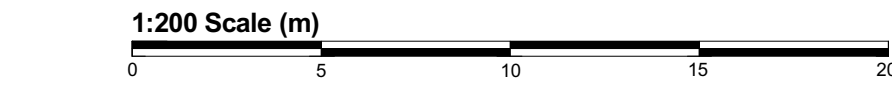
09 Atrium roof build up
Single ply membrane on metal tray built up system laid to falls.

10 Atrium glazing
Curtain walling system to perimeter of internal lightwell.

11 Plant screening / walls
PPC Aluminium louvred walls with integral doors as required.

12 Ceilings as required
Luxalon screened baffle ceiling where required to offices with coordinating lighting and acoustic baffles.

13 Louvred Wall
Louvred wall system to plant, ancillary spaces etc.



Revision	Date	Drawn by	Checked by
P1.3	15/07/2015	ATo	JSe
Issued for Planning			
Revision	Date	Drawn by	Checked by
P1.2	06/07/2015	JSe	JSe
Elevation G updated to show Trapezoidal cladding following planning review 01/07/2015			
Revision	Date	Drawn by	Checked by
P1.1	30/06/2015	ATo	JSe
Elevations revised to reflect elevation materials and details. Flues added and their clear heights.			
Revision	Date	Drawn by	Checked by
P1.0	27/05/2015	JSe	JSe
Drawing replaces 360-02-Rev01. Elevations revised to reflect revised floor plan layouts. Building heights reduced from stage c report.			
Amendment:			
Purpose of Issue			
Information			
Project			
Police and Crime Commissioner for Merseyside			
OCC			

Drawing
GA Elevations
Ancillary

Drawing No.						
Project ID	Originator	Zone	Level	Type	Role	Number
OCC	- RYD	- 01	- ZZ	- DR	- A	- 3601
Ryder Project No.		Scale at A1		Drawn By	Status	Revision
2789-00		As indicated		JSe	S2	P1.3

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