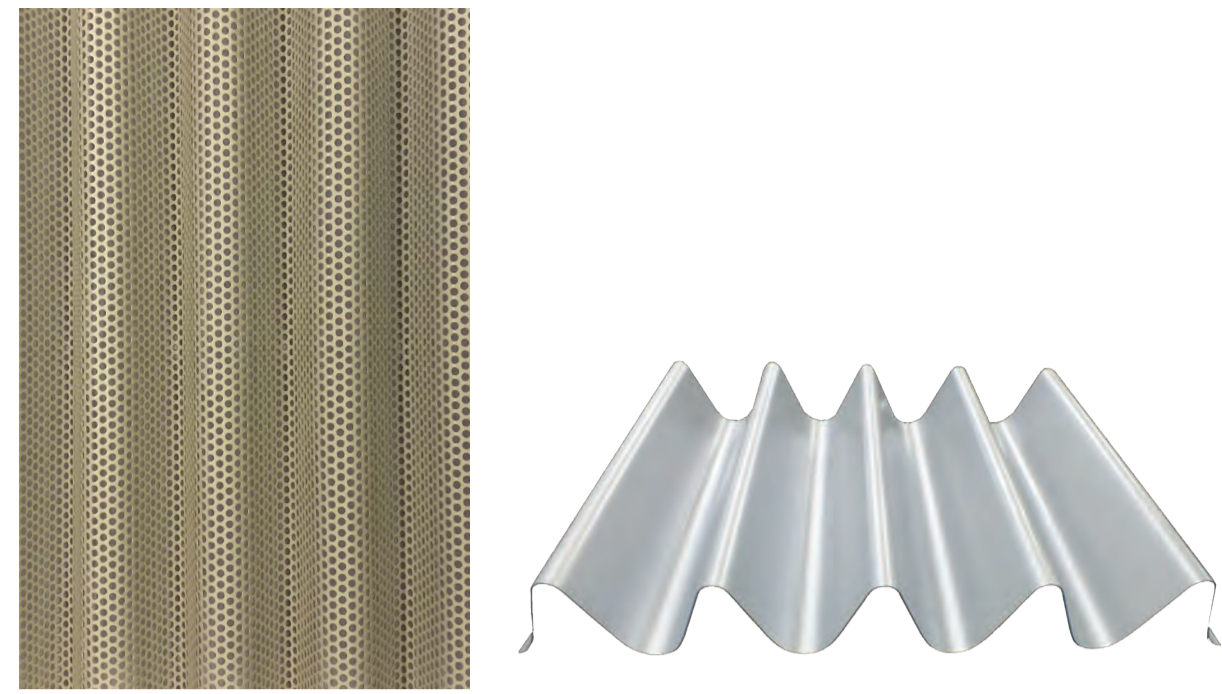
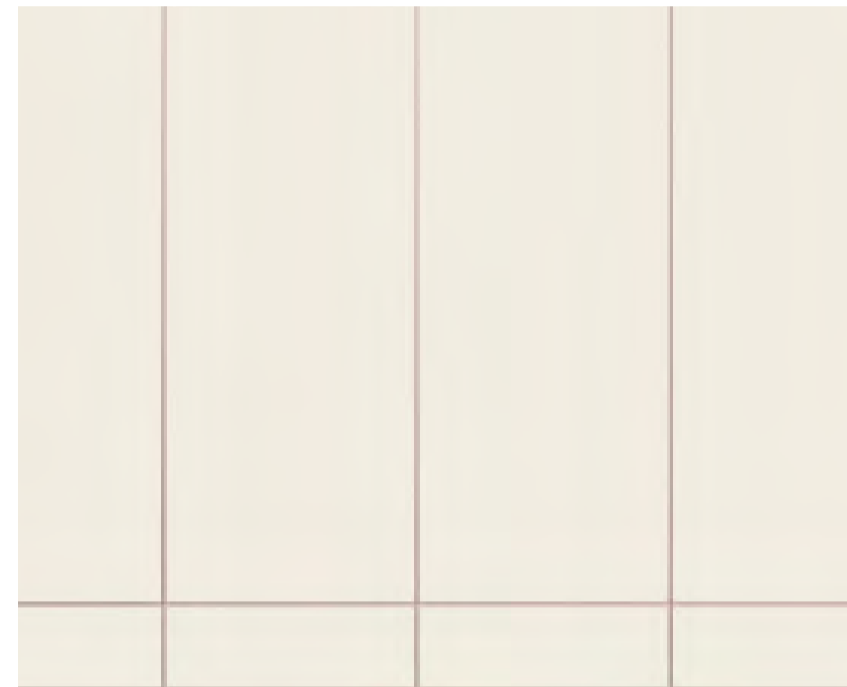


EXTERNAL WALL



2 3 4 17

Rainscreen Cladding: Profilled Perforate Aluminium
Cadisch Weltech 45/60 perforated profilled sheet - RAL 9010



7

Flat rainscreen cladding to Terrace Glazing Set-backs
(Walls and Soffits)
Alucobond Tray Panel System - RAL 9010



5

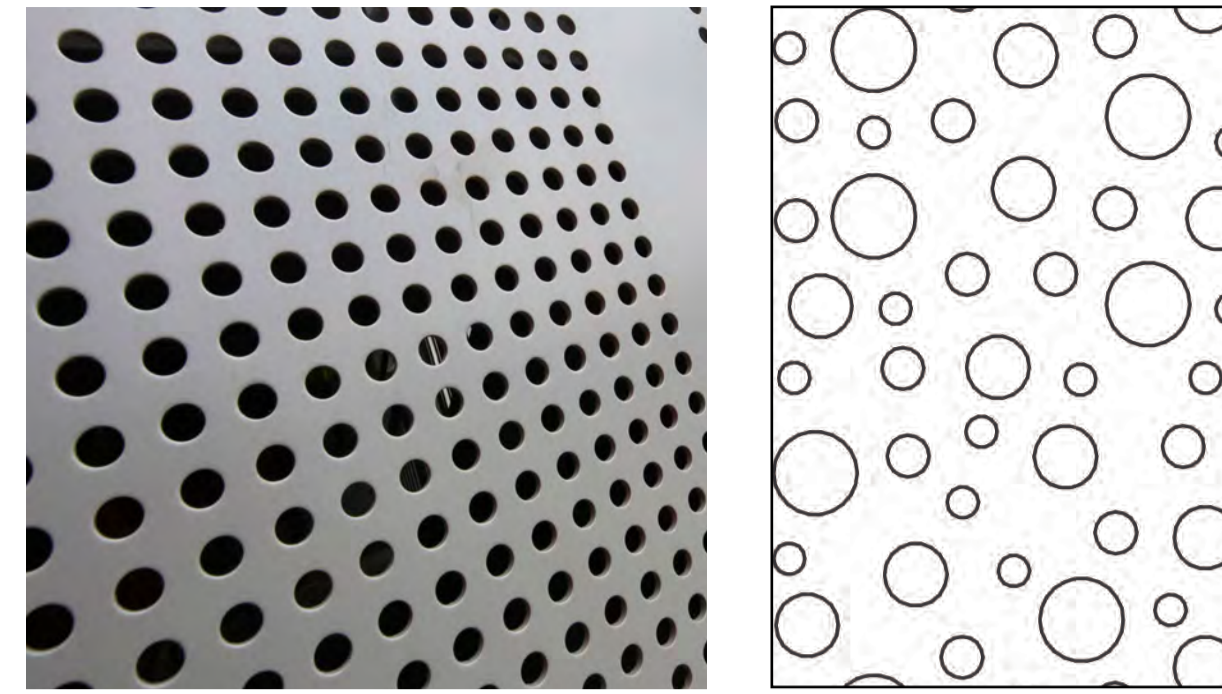
Through-colour insulated render.



1 18

Split-face Forticrete blockwork with 'Dove White' mortar by Cemex

GLAZING



Perforated PPC aluminium screen
(privacy, security & ventilation)
RAL 9010

Pattern as above



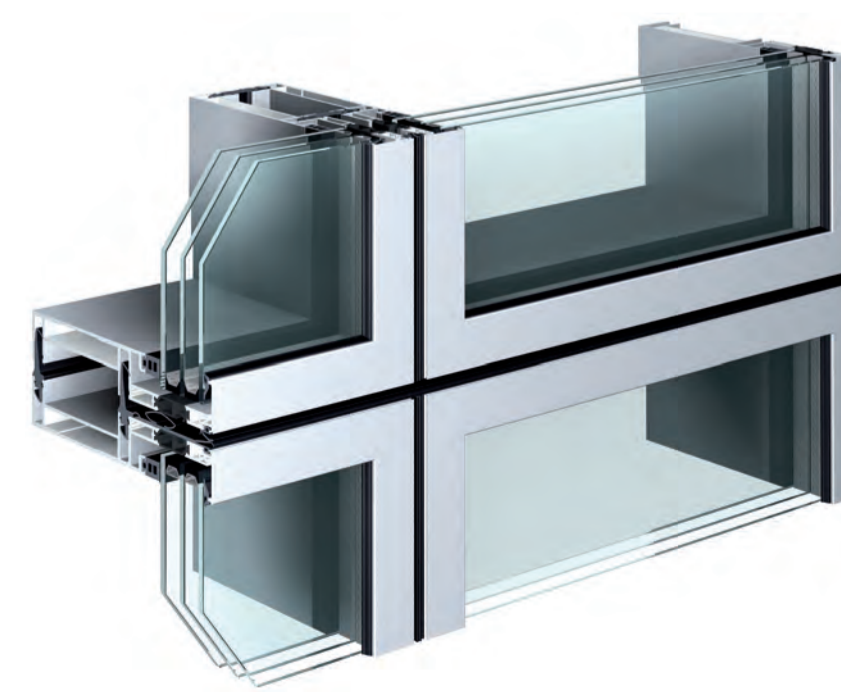
13

Opaque Glass (Back painted)
SAPA Spandrel Glass



14

Sapa aluminium window
Dualframe 75mm Casement Window - RAL 9010



14

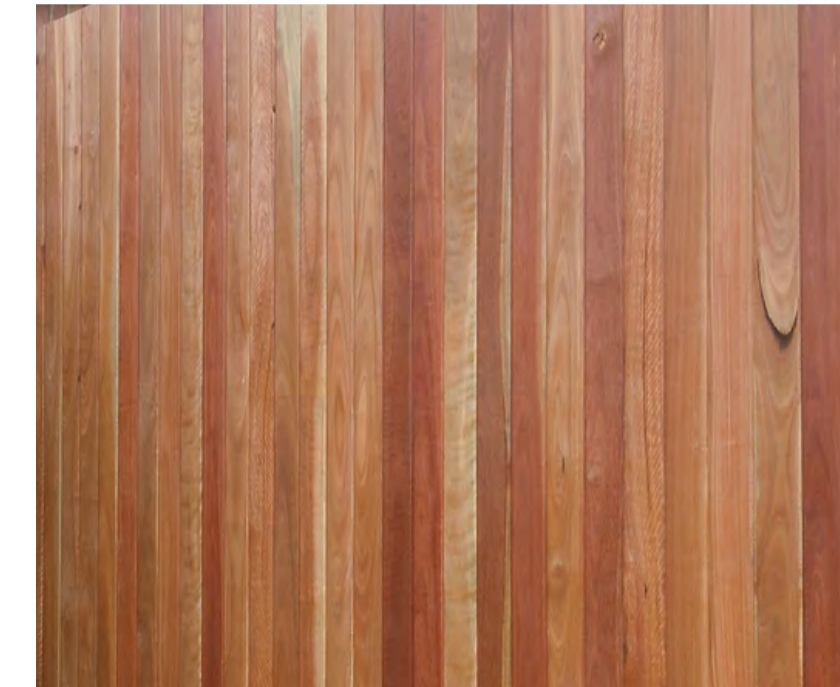
Sapa curtain walling
Unitised Aluminium Curtain Walling System - Elegance 72 - RAL 9010

SECONDARY ELEMENTS



15

Wire guarding within perimeter wall (Vertical & Horizontal)
Jakob wire rope system



10

Vertical Timber Weatherboarding within
precast concrete cladding



11

Paver upstand to FF terraces



16

Pre-cast concrete panel

ROOF



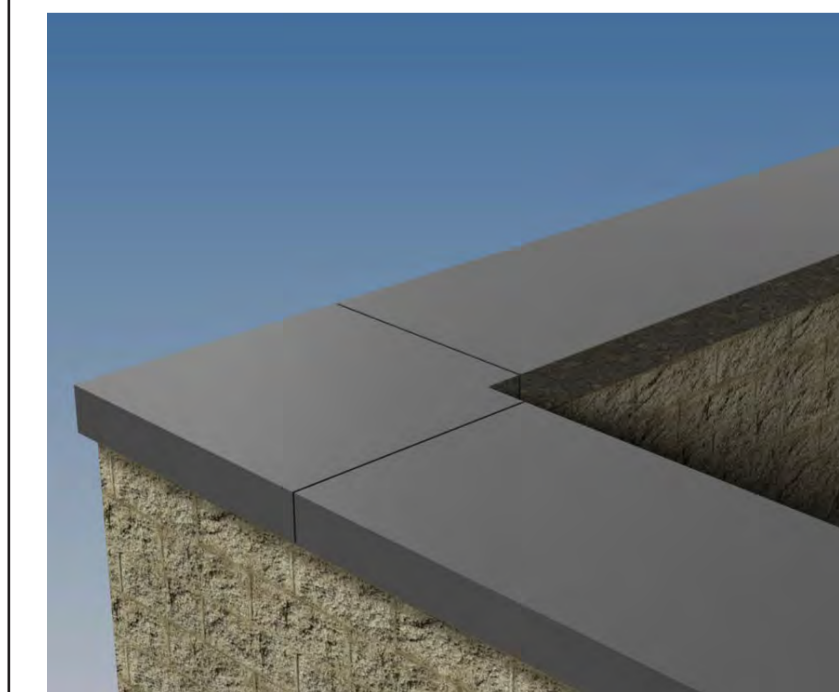
TYPE 1 - Bituminous Membrane



TYPE 2 - Bio-diverse Roof



TYPE 3 - Roof Terrace



Parapet coping (PPC aluminium RAL 9010)

MATERIALS KEY

To be read in conjunction with drawings A-08-001 - 063

- 1 Split-face Forticrete blockwork (440x215x95mm)
- 2 Rainscreen Cladding: Profilled Perforate Aluminium (with cavity 'black out')
- 4 Rainscreen Enclosure: Profilled Perforated Aluminium Screen
- 5 Through-colour insulated render.
- 6 Rainscreen Cladding: Terrace Edge Cladding (Below Balustrading)
- 7 Flat rainscreen cladding to Terrace Glazing Set-backs (Walls and Soffits)
- 8 Flat Panel Cladding To Low Level Areas Within Boundary Enclosure Facing External Terraces
- 9 Rendered blockwork
- 10 Vertical Timber Weatherboarding within precast concrete cladding
- 11 Paver upstand to FF terraces
- 12 Frosted Glass - Pattern and graduation tbc
- 13 Opaque Glass (Back painted)
- 14 Perforated PPC aluminium screen (privacy, security & ventilation)
- 15 Wire guarding within perimeter wall (Vertical & Horizontal)
- 16 Pre-cast concrete item
- 17 Rainscreen Cladding: Profilled Perforate Aluminium (with face painted blockwork behind)
- 18 Forticrete block-slips

rev	description	drawn	checked	date
2	Amendments/ additions to materials 1, 18 and 15	MB	PT	02/05/18
1	Preliminary Issue	NS	MB	13/04/18

status: PRELIMINARY
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project: Central Somers Town
Plot 4

title: Materials Key

scale: 1 : 100 @A1

date: 04/04/18

drawn: NS

checked: MB

Project ID: 170025 Originator: PTA Drawing No: P4-XX-DR-A-08-600 revision: P 2