## 2.0 DESIGN PROPOSAL

## 2.2 ELEVATIONS

#### 2.2.14 Proposed Courtyard Elevation 3



Kev

. Aluminium Cap profile with 40mm drip offset from the building facade.

Facing Brick 01 (Upper) - Paler Brown 65mm brick with natural mortar with

the brick with bucket handle joints to provide a slight colour contrast

Feature panels of brickwork below windows and

Aluminium window frame ( or curtain wall window ). Frame to have thin 50mm
 region to all multiply and transport regions. Opening windows to have thin 50mm.

profile frames. All frames to be powder coated or anodised with light bronze metallic finish.

5. Aluminium cill powder coated to match windows.

Aluminium cill powder coated to match windows.
 Aluminium Capped Curtain walling. All to line in with windows above with infill panel at door.

External Steel Doors colour to match windows (Some with Vent/Louvers in door and above door)
 Feature aluminium cladding between parapet and window head. Pressed Aluminium Panel with powder

 Feature aluminium cladding between parapet and window head. Pressed Aluminium Panel with powder coated or anodised bronze metallic finish to match windows, 20mm Shadow gap to panel (Width and depth).

External Galvanised Steel Balustrade with powder coated or anodised light bronze metallic finish to match window
 Glass door with Aluminium Frame with colour to match window and curtain walling system.

Brick Banding - Two course stack bonded feature soldier course banding. Light grey buff 65mm facing brick wi
 Smm Bucket Handie joints with natural mortar to slightly contrast with brick to match facing brick.

5mm Bucket Handie joints with natural mortar to slightly contrast with brick to match fa 12. Aluminium Balcony facia powder coated or anodised to match windows.

 Aluminium lourve within window frame (or curtain wall window) concealed services terminated at rear of louvre pane with insulated blanking panel elsewhere. Powder coated or anodised light bronze metallic finish to match windows.

Aluminium faccia band and soffit with light bronze powder coated or anotice the tank match windows.

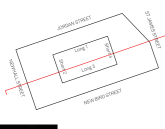
14. Aluminium faccia band and soffit with light bronze powder coated or anotice the tank match windows.

Stone steps to entrance with integrated ramp for access, buff in colour.

Court and Engine Right (2) (south and countries). Light gray (white 65 pm bright with natural proster with business handless.)

18. Steel electronic vehicle gate. Powder coated or anodised light bronze metallic finish to match windows.

19 Full height aluminium balcony screen powder coated or anodised light bronze to match windows.
20 Aluminium spandrel pagel with light bronze powder coated or anodised finish to match windows.





Design intelligence, commercial flair.

# 2.0 DESIGN PROPOSAL

# 2.2 ELEVATIONS

### 2.2.15 Approved Courtyard Elevation 4

#### Elevation Key

- Aluminium Cap profile with 40mm drip offset from the building facade. RAL colour to match windows and doors.
   Facing Brick 01 (Upper) Paler Brown 65mm brick with natural mortar with bucket handle joints to provide a slight.
- Feature panels of brickwork below windows and balconies to be recessed by min 20mm.
   Aluminium window frame (or curtain wall window). Frame to have thin 50mm profile to all mullion and transom sections. Opening windows to ha
- Aluminium cill powder coated to match windows.
   Aluminium Capped Curtain walling. All to line in with windows above with infill panel at door head to hide door equipment. All frames to be powder coated or
- anodised light bronze metallic Inish. Sample to be provided for sign off by LPA, Client and Architect.

  7. External Steel Doors colour to match windows (Some with Vent/Louvers in door and above door)

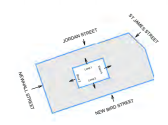
  8. Easture simple in clarified behave negreet and window head. All minishing legislated Panel (APM) with powder coated or anodised bronze metallic
- Feature aluminium cladding between parapet and window head. Aluminium Insulated Panel (ACM) with powder coated or anodised bronze metallic finish to match windows, 20mm Shadow gap to panel (Width and depth). Panels within brickwork to have a min. recess of 20mm to match the recessed brickwork
- panies. Sample paner to be constituted for sign on by EPA, Calent and Parchitect.
  5. External Street Balustrade with powder coated or anodised light bronze metallic finish to match windows. Sample to be approved by EPA, Client and Architect.
- Architect.

  10. Glass door with Aluminium Frame with colour to match window and curtain walling system.

  11. Brick Bandino Two course stack honded feature soldier course handing 1 into previoud 55mm facing brick with 5mm Bucket Handle joints with patural
- Aluminium Balcony facia powder coated or anodised to match windows.
   Aluminium louvre within window frame (or curtain wall window) concealed services terminated at rear of louvre panel with insulated blanking panel elsewith
- 14. Aluminum fascia band and soffit with light bronze powder coated or anodised finish to match windows.

  15. Facing Brick 02 (Lower) Brown 65mm brick with natural mortar with bucket handle joints to provide a slight colour contrast with the brick. Sample panel to be
- Facing Brick 02 (Lower) Brown 65mm brick with natural mortar with bucket handle joints to provide a slight colour contrast with the brick. Sample panel to b constructed for sign off by LPA, Client and Architect.
   Stone stens to entrance with integrated ramp for access, buff in colour.
- with brick. Sample panel to be constructed for sign off by LPA, Client and Architect.

  20. Steel electronic vehicle gate. Powder coated or anodised light bronze metallic finish to match windows.
- Pull neight autiminum barcony screen powder coaled or anodised int profize to match windows.
   Aluminium spandrel panel with light bronze powder coated or anodised finish to match windows. Sample panel required for LPA, Client and Architect sign of
- \*ALL RAL (COLOURS) & MATERIALS TBC BY CLIENT AND APPROVED BY PLANNING







DRAWING BY TIM GROOM ARCHITECTS