

STONE STEET.

M+ 5 ARCH. tuly 2014.





PROJECT STONE STREET APARTMENTS

LOCATION 1 STONE STREET, SOUTH PERTH

CLIENT



SUBMISSION DESIGN DEVELOPMENT

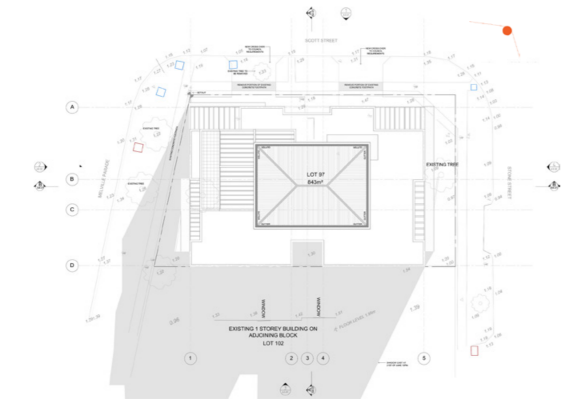
SEPTEMBER 2014



CORNER SCOTT STREET + STONE STREET



SCOTT STREET



SITE PLAN NOT TO SCALE 1 STONE STREET, SOUTH PERTH STREET CONTEXT STUDY

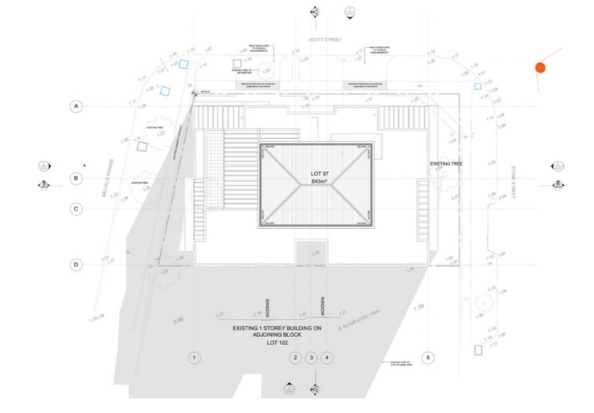




SCOTT STREET





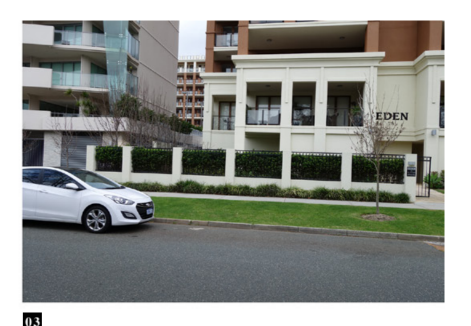


SITE PLAN NOT TO SCALE 1 STONE STREET, SOUTH PERTH STREET CONTEXT STUDY

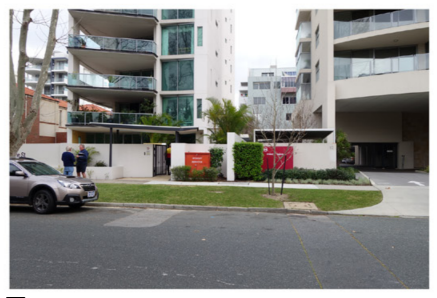




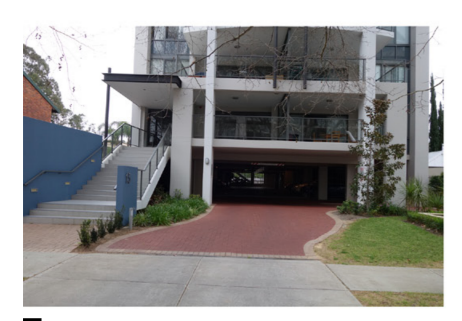




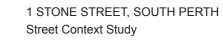








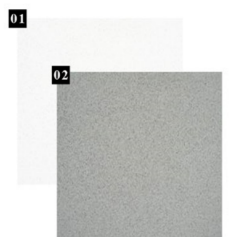


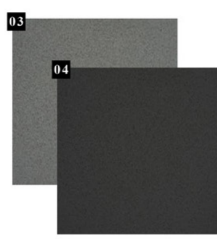




# **PALETTE**

· MATERIALS & FINISHES ·







## 6

## Proposed screen pattern

Refer to elevation drawings for extent of screen



## 01-04

## Rendered wall with paint finish

4 colour tones White to dark grey

#### 05

## Perforated screening

Location: Ground floor

Natural ventilation throughout the garage.

Maintains ground floor visual connection via pedestrian link and new building.





#### 07

## Aluminium window frame

Location: All window openings Colour: white/ black TBC

#### 0.8

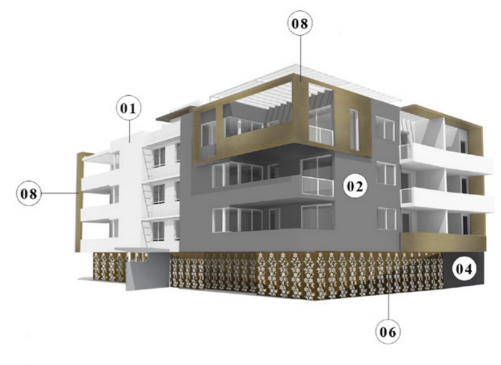
## Powder coat aluminium cladding

Location: Refer to elevations for extent Colour: Bronze alloy TBC Finish: Satin or matte finish TBC









#### 09

#### External perspective

Melville Parade and Scott Street

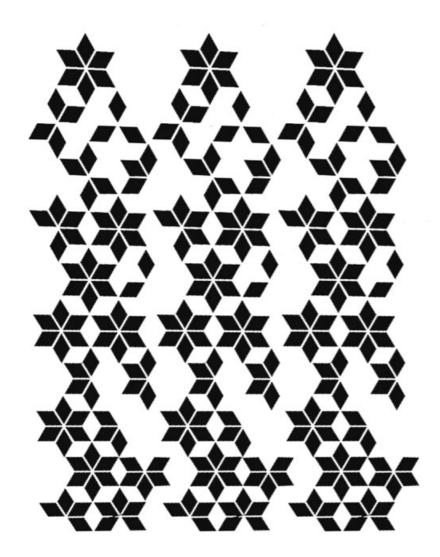


1 STONE STREET, SOUTH PERTH Materials & Finishes





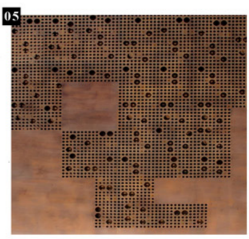
06







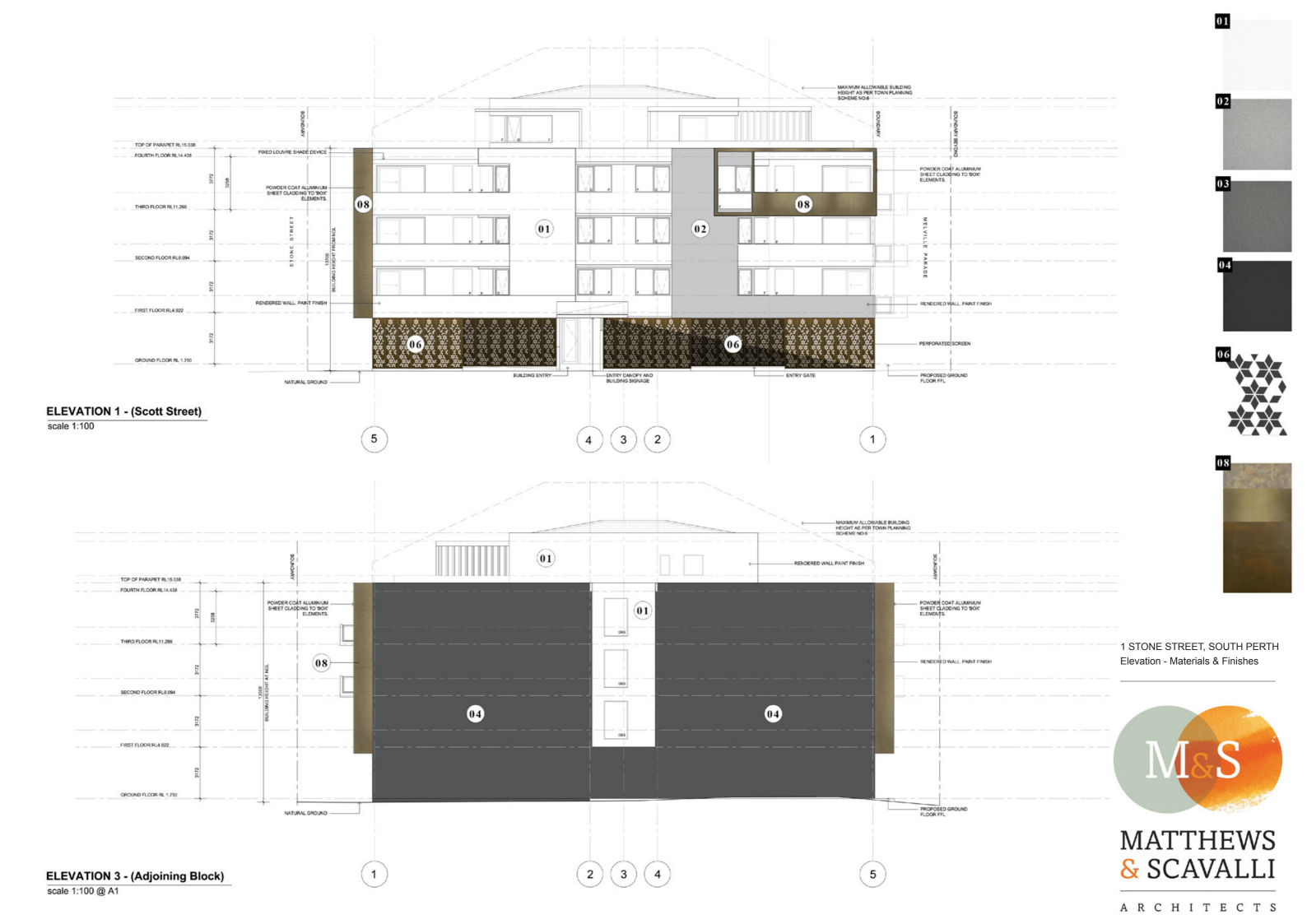


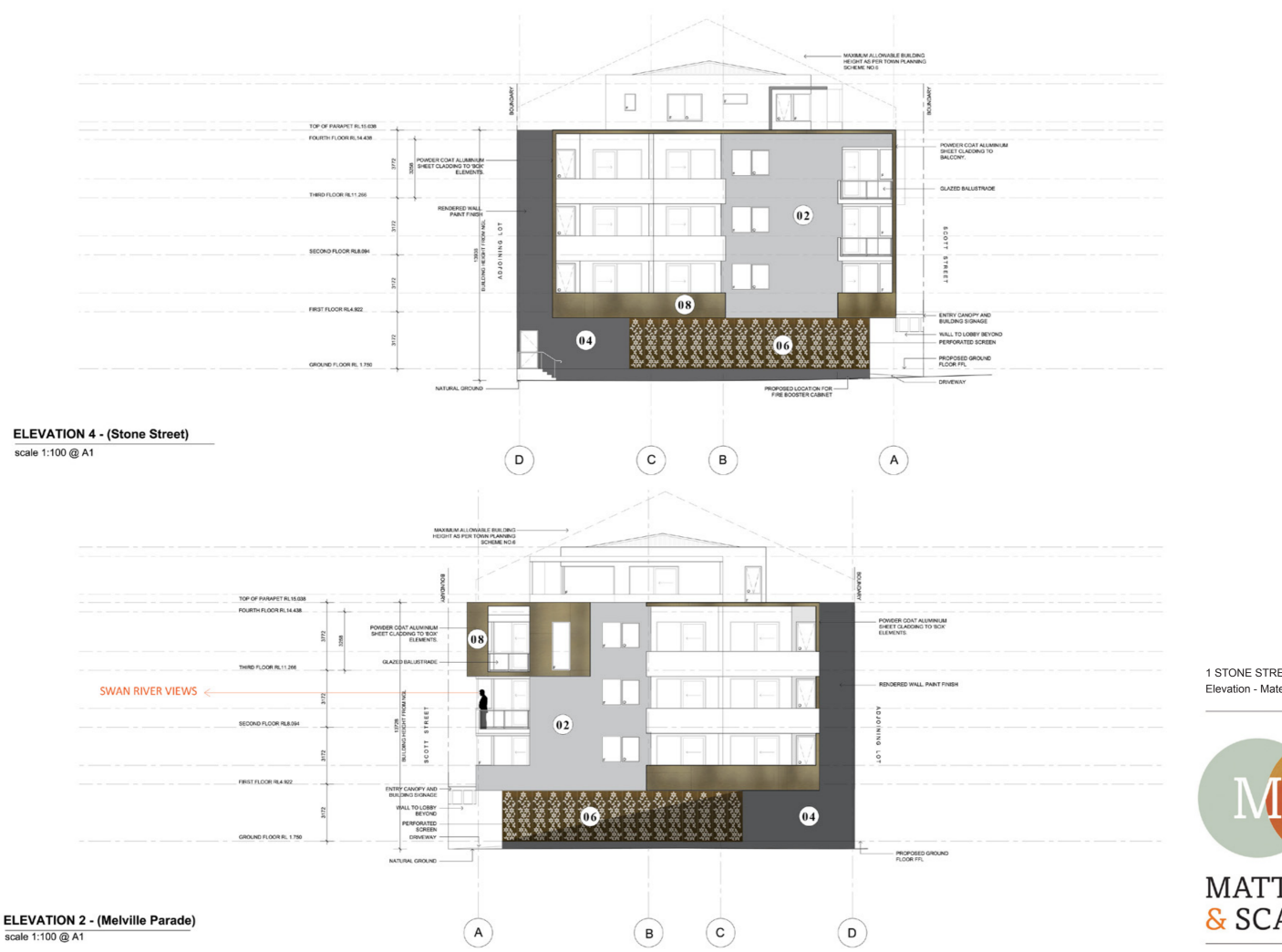


1 STONE STREET, SOUTH PERTH SCREEN DETAIL



MATTHEWS & SCAVALLI





02

01







1 STONE STREET, SOUTH PERTH Elevation - Materials & Finishes



MATTHEWS & SCAVALLI

ARCHITECTS



2ND FLOOR VIEWS - MELVILLE PARADE



2ND FLOOR VIEWS - SCOTT STREET



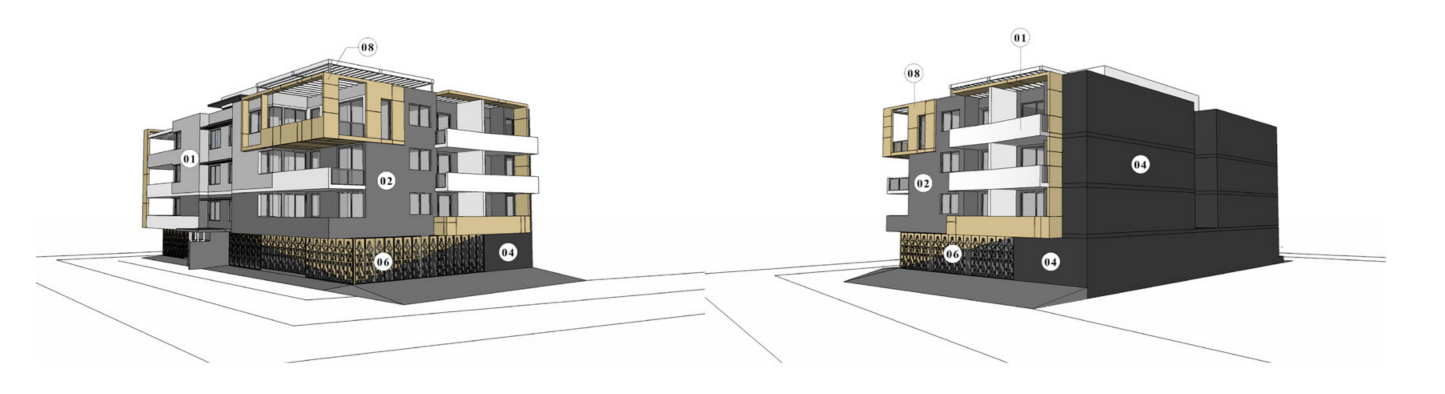
2ND FLOOR VIEWS - MELVILLE PARADE



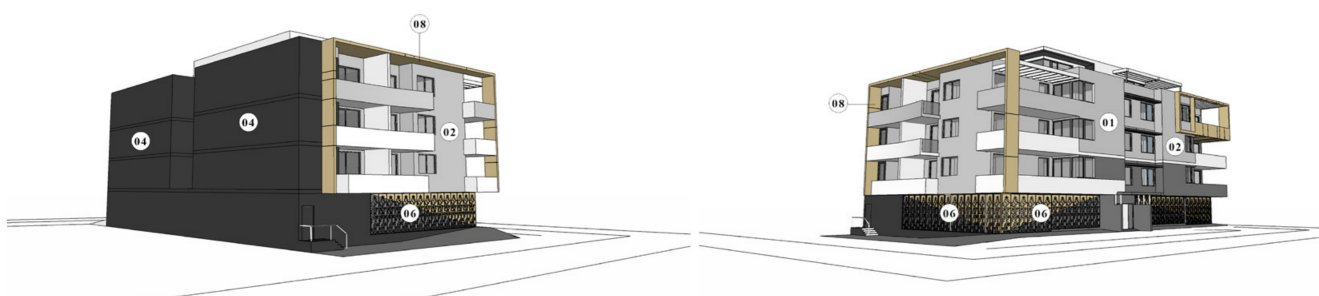
2ND FLOOR VIEWS - SCOTT STREET

1 STONE STREET, SOUTH PERTH Neighbouring views





SCOTT & MELVILLE PARADE MELVILLE PARADE

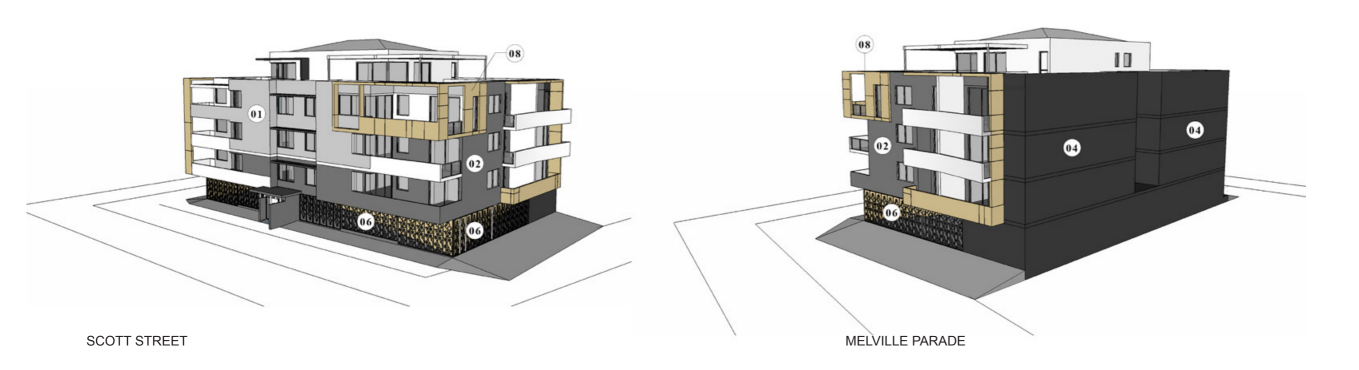


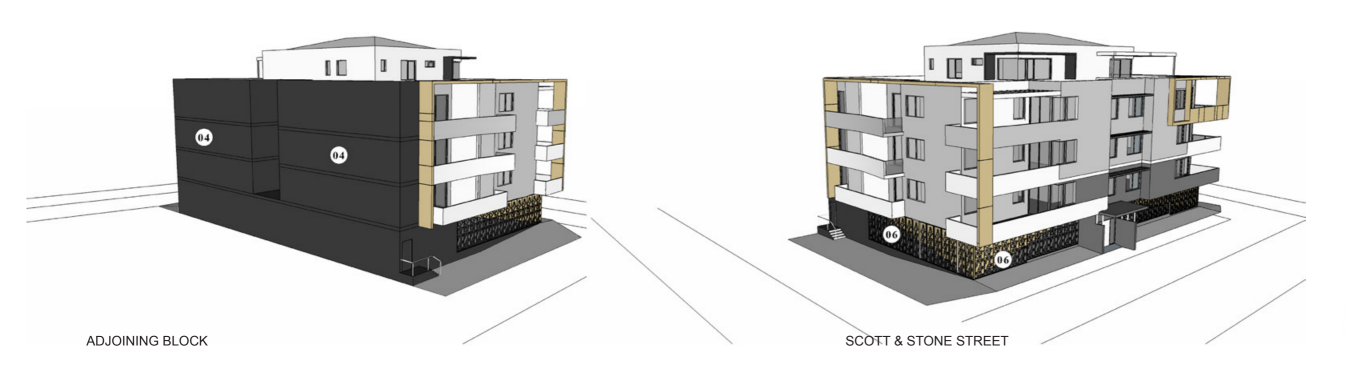
STONE STREET SCOTT & STONE STREET

1 STONE STREET, SOUTH PERTH Building Mass









1 STONE STREET, SOUTH PERTH Building Mass

