

(g1) Glass, Type 1:
Glazing System to future detail. Glass colour similar to PPG
'Solargray'. Finish and colour to framing, where visible, to
match anodised aluminium and colour to match Universal
Anodisers 'Satin Slate Grey'. Note: Sprandrel panels to match.

Drawn By: Cad File Name

BJ 07020_DA45_Sele_BuildingB Defined Developments SCALE 1:200 @ A1 1:400 @ A3 This drawing is copyright and shall remain the property of Turner-Associates Architects. No reproduction without permission. Unless noted otherwise this drawing is NOT FOR CONSTRUCTION. Do not scale from drawings, figured dimensions shall be

(Sal2) Balustrade, Type 2: Frameless glass balustrade with anodised aluminium top rail. Glass colour to match G3, top rail to match MC1.

Top Ryde Shopping Centre Redevelopment (Commercial)

(3) Glass, Type 3: Glazing System to future detail. Glass colour similar to PPG *Zouraf: Finish and colour to framing, where visible, to match anodised aluminum and colour to match Universal Anodisers Satin State Grey / Note: Sprandrel panels to match.

Top Ryde

GS Glass, Type 5:
Glazing System to future detail. Glass colour similar to PPG
'Solarbronze'. Finish and colour to framing, where visible, to
match anodised aluminium and colour to match Universal
Anodisers 'Salin Slate Grey'. Note: Sprandrel panels to match.

Louvre, Type 2:
Fixed horizontal louvre system. Distribution of colours vary.
Firish to match anodised aluminum and colours to match
Saphre Industries Cury - Natt, Tornado - Matt, Sublime- Matt
& Cobalt - Matt' colour range. TUCNEC+ASSOCIATES

(Vf) Louvre, Type 1: Fixed vertical louvre system. Angle of blades vary. Finish to match anodised aluminium and colour to match Universal Anodisers 'Satin Slate Grey'.

Mctal Cladding, Type 1: Prefinished metal cladding sysem, express jointed. Colour to match Fatzonal 'Matt Dark Grey'. Precast Concrete, Type 1: Smooth face precast concrete, natural finish. Concrete mic Off white sand/cement.

G 27/2/09 DS DA Submission F 12/2/09 DS DA Submission E 03/2/09 D 09/1/09

Job No. Drawing No. G

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