

Section B2-B2

Scale 1:5

THIS DRAWING MAY NOT BE REPRODUCED WHOLLY OR IN PART WITHOUT THE OWNER'S EXPRESS PERMISSION.

NOTES.

1. Where applicable, this drawing must be read in conjunction with all relevent drawings issued by the Architect, Civil and Services

2. Do not scale from this drawing.

Engineers.

3. Use stainless steel bolts coated with silicone.

4. All the steelwork & Grillage to be galvanised and hand painted.
5. Full penetration Butt weld side PFC to rear PFC and 15mm Top and Bottom plates
6. All welds 6mm CFW or Full

Strength Butt Welds

CE Markings
The Design and Details that have been produced comply

with EXC2
The Design being carried out to comply with the following
British Standards:

BS5950 1 Structural use of Steel on Buildings
BS5950 2 Specification of Materials For Fabrication &
Erection of Rolled and Weldable Sections.

BS4395 1&2 Specification for High Strength Friction Grip
Bolts, General & Higher Grades.
BS6399 1-3 Loading for Buildings

BS7668 Specification for Weldable Structural Steel

A SECTIONS UPDATED 17.08.2016
REV DESCRIPTION DATE

CLIENT VASCROFT

JOB TITLE

FINCHLEY ROAD

SECTIONS FOR
BALCONY
Type 3
BLOCK A
sheet 2

Scale 1:5 @ A1 DATE DRAWN C.C.

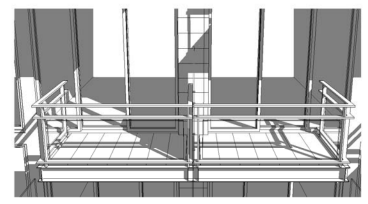
A.E.Butler & Partners Limited

Consulting Structural & Civil Engineers
Building Surveyors
The Imex Building 579–599 Maxted Road
Hemel Hempstead Herts HP2 7DX
44 (0) 1442 233638 44 (0) 1442 234364
Web aebutler-partners.co.uk
Email – aebutlerptrs@aol.com

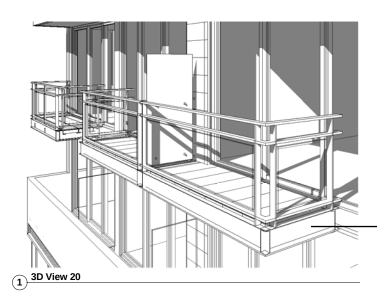
4720/17

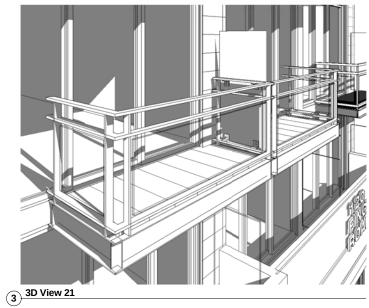
A





2 3D View 19





- METAL FRAME TO BE BRUSHED PAINTED RAL 7021

				_
o.	Date	Description	Project	Z
				L
				L
				0
			Client	J
			Chent	L
				ľ
				s
				L

