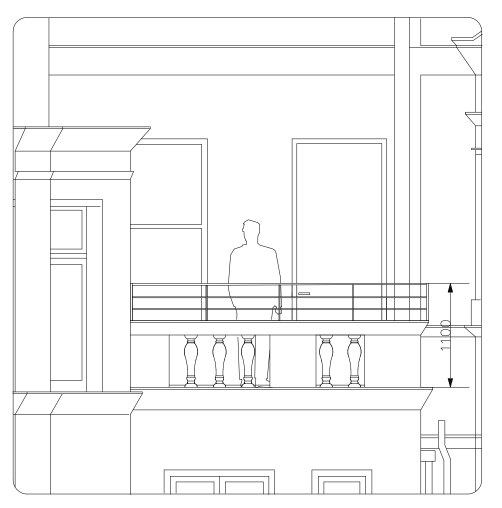




Balcony as existing



Balcony as existing



Balcony and proposed door elevation

Thermal	As Standard	Best
U-Value	1.6	1.6
g-Value	52%	As Required
LT	72%	As Required
Weather		
Standard	BS6375 Part 1	
Air	Class 4 (EN 12207:2000)	
Wind	Class C5 (EN 12210:2000)	
Water	Class E750 (EN 12208:2000)	
Operation & Strength		
Classification	Pass (BS6375 Part 2)	
Sustainability		
FSC Chain of Custody	Yes	
Security		
PAS 24 / Part Q	No	

Proposed Door Technical Specification

approval obtained.

Do not scale from this frawing or the digital data, only figured dimensions are to be used. For Planning refer to linear scale.

Check all dimensions on site prior to carrying out any works – advice any discrepancy.

dd.mm.yy By Chkd

KSR ARCHITECTS & INTERIOR DESIGNERS

INTERIOR

58 Eton Ave

Proposed Section & Elevation Callouts