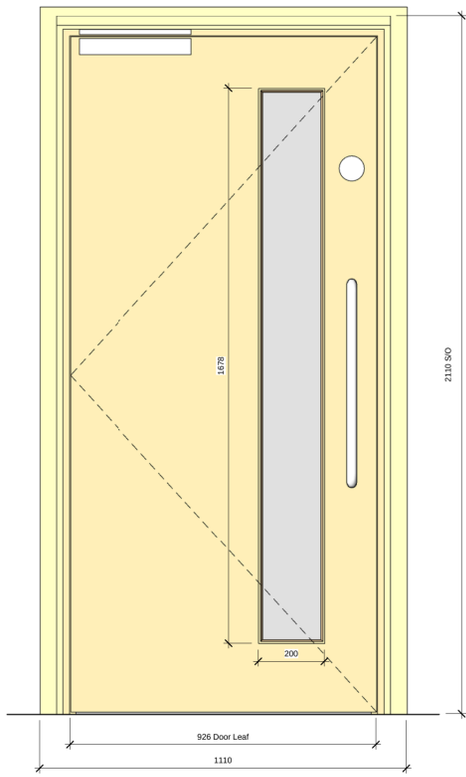
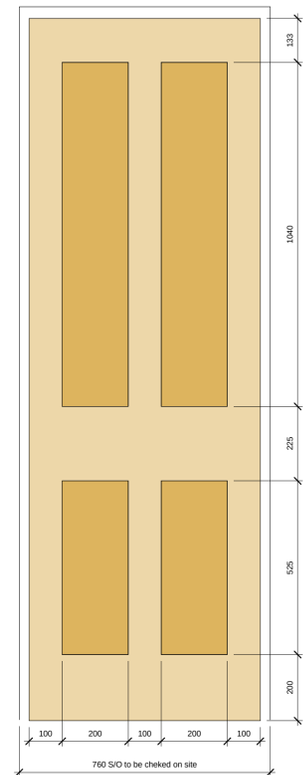


This drawing shows design intent only and is subject to detail design by relevant specialist subcontractors.  
 Figured dimensions only to be used  
 All dimensions are in millimetres unless noted otherwise  
 All vertical levels in metres unless noted otherwise  
 All dimensions to be checked and verified on site by relevant contractor/sub-contractor prior to manufacturer or installation.  
 Refer to structural engineers drawings for all details of structure



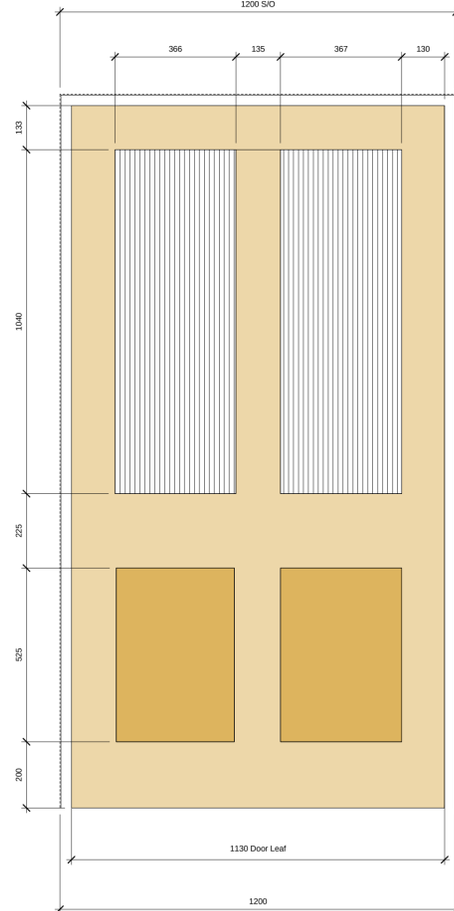
Typical Wrap internal door

FD30(S) 30 & 35dB rating  
 Paint grade finish  
 Provide smoke seals and intumescent seals to all fire rated doors



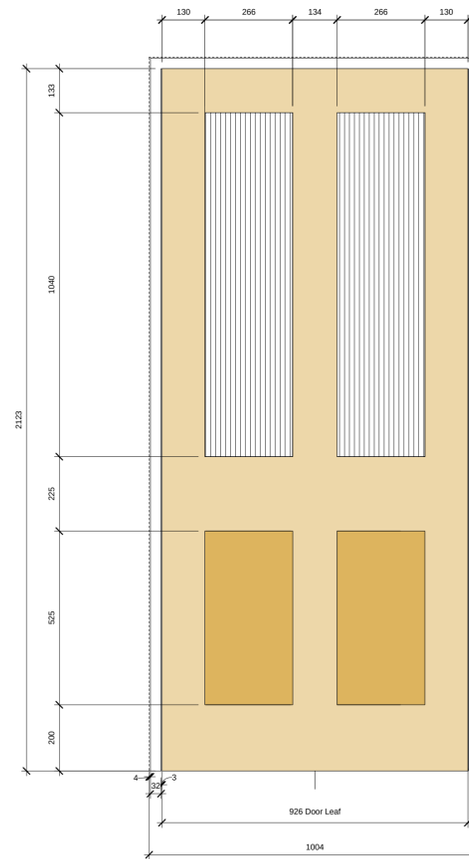
Stanley Building External Balcony Doors

Insulated timber External Doors  
 Rw + Ctr 24 dB  
 Paint grade finish  
 Doors to meet PAS 24 standard.



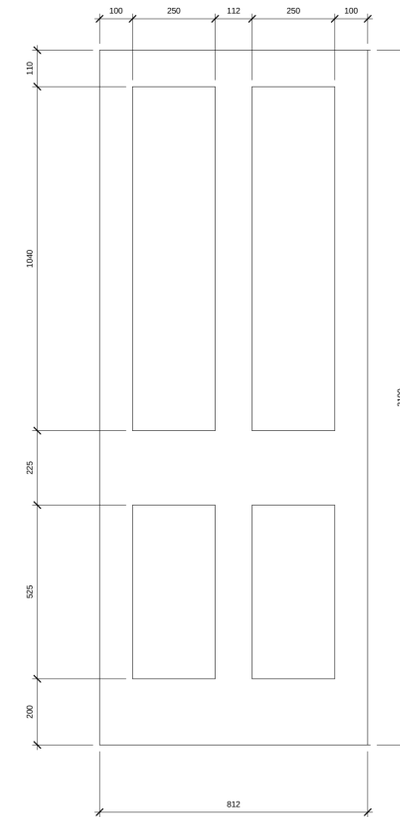
Stanley Building Post Room Door

FD30(S) 38dB rating  
 Paint grade finish  
 Toughened Pilkinton 'Minster textured glass to top two quarter panels.  
 Provide smoke seals and intumescent seals to all fire rated doors



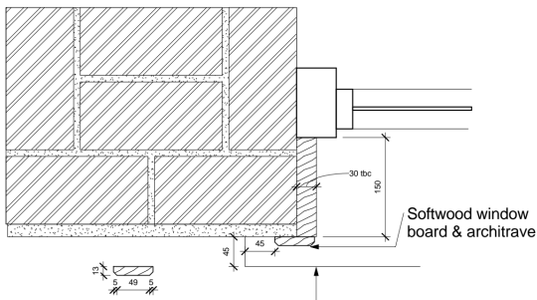
Stanley Building Internal Doors

FD30(S) 30 & 35dB rating  
 Paint grade finish  
 Toughened Pilkinton 'Minster textured glass to top two quarter panels.  
 Provide smoke seals and intumescent seals to all fire rated doors

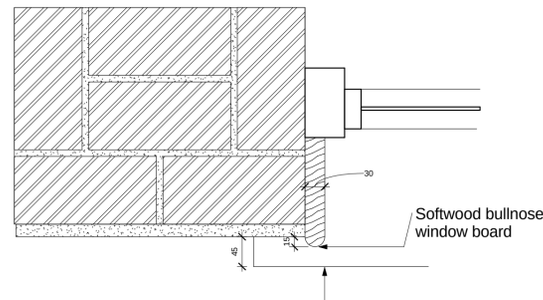


Stanley Building Typical Existing internal door

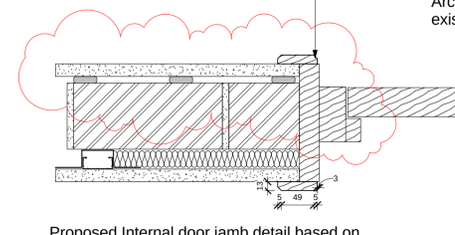
**Ironmongery:**  
 All ironmongery and door furniture to the Stanley Building be bronze metal antique (BMA finish) e.g. kickplates, pull / push handles, indicator bolts, lever handles, push plates, locks, doorstops, hinges, door closers. Suggested finishes – lever handles (Columbo Robot CD75R with matching cylinder lock). Surface mounted door closer – SDS London bronze stainless Code 91593  
 All ironmongery to the Wrap building to be satin Stainless Steel



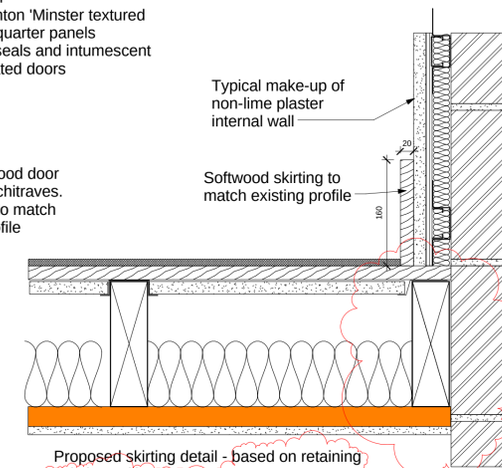
WINDOW JAMB DETAIL 1 - Detail to all south facing windows and windows facing onto Stanley building terrace 6 No.per floor level



WINDOW JAMB DETAIL 2 - Detail to all windows with the exception of detail1



Proposed Internal door jamb detail based on Rw 50 dB wall



Proposed skirting detail - based on retaining existing ceiling

Existing Ceilings to be retained where possible and overboarded with 12.5mm soundbloc plasterboard to achieve an overall acoustic rating of Dn 7,w 45 dB & 30 minutes fire rating

For Wrap core, allow for same softwood skirting

**NOTE**  
 Timber Replacement to be in line with Ridout Associates report November 2008  
 Remove all sources of moisture.  
 Softwood timbers for structural repairs or replacement timbers should be vacuum pressure treated with Tanalith E preservative to comply with Treatment Code HTE/B1. Brush treat ends cut on site with a spirit based fungicide or the treatment component recommended by the timber supplier.  
 Replace or repair softwood joinery/boarding with pre-treated timber or timber which has been dip-treated overnight in a micro-emulsion or spirit based fungicide. Ends cut back after treatment should be thoroughly brush treated with a spirit based preservative.  
 All replacement or repair softwood for floor joists should be isolated from the walls with an impervious membrane. Damp proof membrane would be suitable for structural timbers.

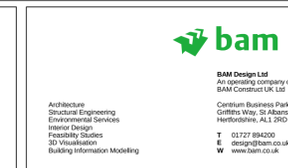
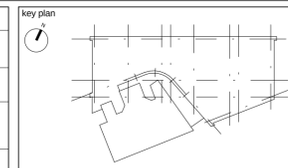
Structural Opening sizes typical - Ensure all openings are surveyed prior to manufacture

DO NOT SCALE FROM THIS DRAWING  
 ALL DIMENSIONS TO BE CHECKED ON SITE.  
 For Door fire ratings refer to firestrategy drawings

Drawing to be read inconjunction with Acoustic & Fire Strategy Drawings

rev	by	date	chkd	amendments
C	GHP	01-02-13	GP	Dot & Dab indicated in place of top hat. SIF2 channel indicated on end joint. Notes added as clouded
B	GHP	16-01-13	GP	Updated following CMT comments. reeded glass reference removed. SB door widths revised
A	GHP	15-11-12	GP	Updated following CMT comments. Ironmongery changed to BMA, alternative glass spec added. Draughting error removed

rev	by	date	chkd	amendments
C	GHP	01-02-13	GP	Dot & Dab indicated in place of top hat. SIF2 channel indicated on end joint. Notes added as clouded
B	GHP	16-01-13	GP	Updated following CMT comments. reeded glass reference removed. SB door widths revised
A	GHP	15-11-12	GP	Updated following CMT comments. Ironmongery changed to BMA, alternative glass spec added. Draughting error removed



Stanley South Building - Building E1  
 Kings Cross Redevelopment  
 Internal Door Elevations, skirting & Architrave, Window board Details

APPROVAL			
contract no.	---	scale	As indicated @ A1
client ref.	Argent	date	09/20/12
drawn by	BAMD	checked by	GP
drawing no.	4142	disc	ARCH
sheet no.	1505	rev	C