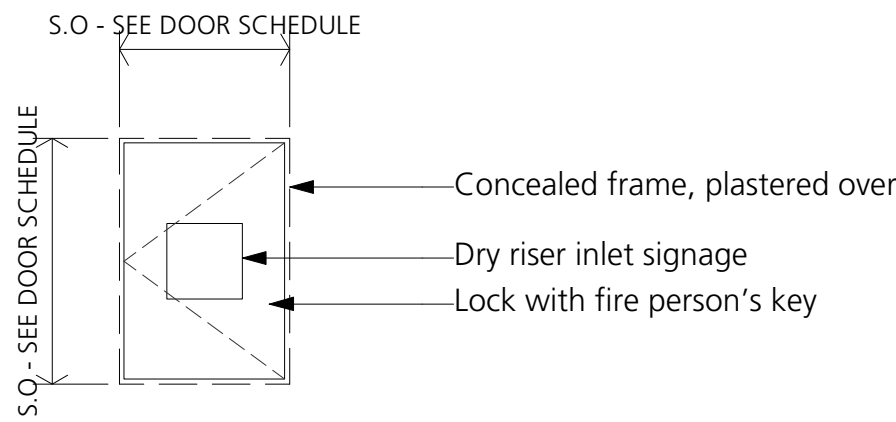


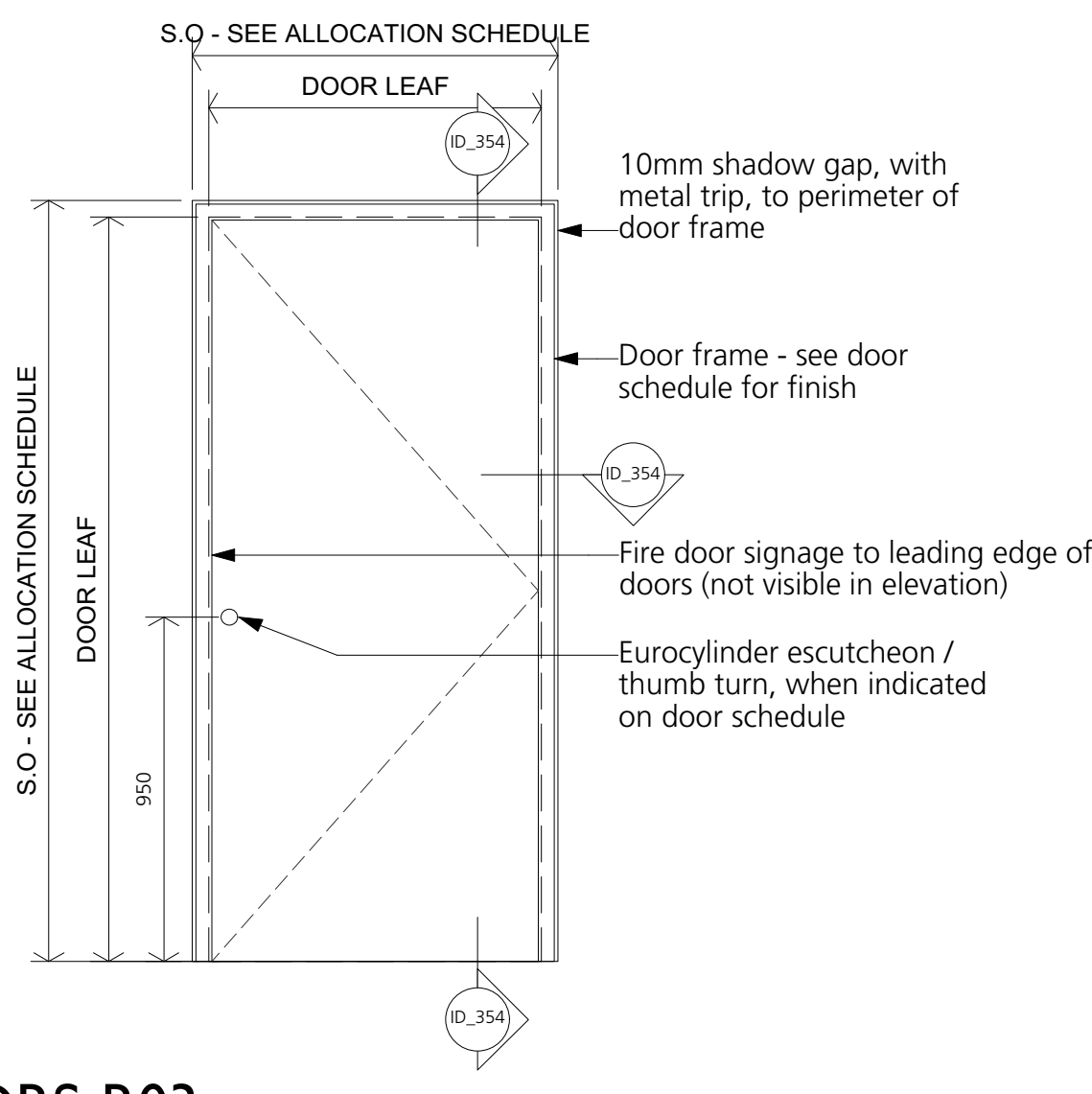
DRS-R01 Double Riser Door

DOOR LEAF: See T-Sheet for NBS specification reference
DOORSET FINISH: Painted, see door schedule
FIRE: See door schedule and fire plans
THERMAL: N/A
FRAME: See T-Sheet for NBS specification reference
COLOUR: See door schedule
IRONMONGERY: Refer to ironmongery schedule.
SECURITY RESISTANCE: See door allocation schedule
VISION PANEL: None
ACOUSTIC: N/A
NOTES:
SIGNAGE: See door schedule, fire signage applied to leading edge of doors (ie: not visible when doors are closed)
ACCESS CONTROL: See door schedule and M&E engineer's details
DIMENSIONS: See door schedule.
DETAILS: 1076_ID_354



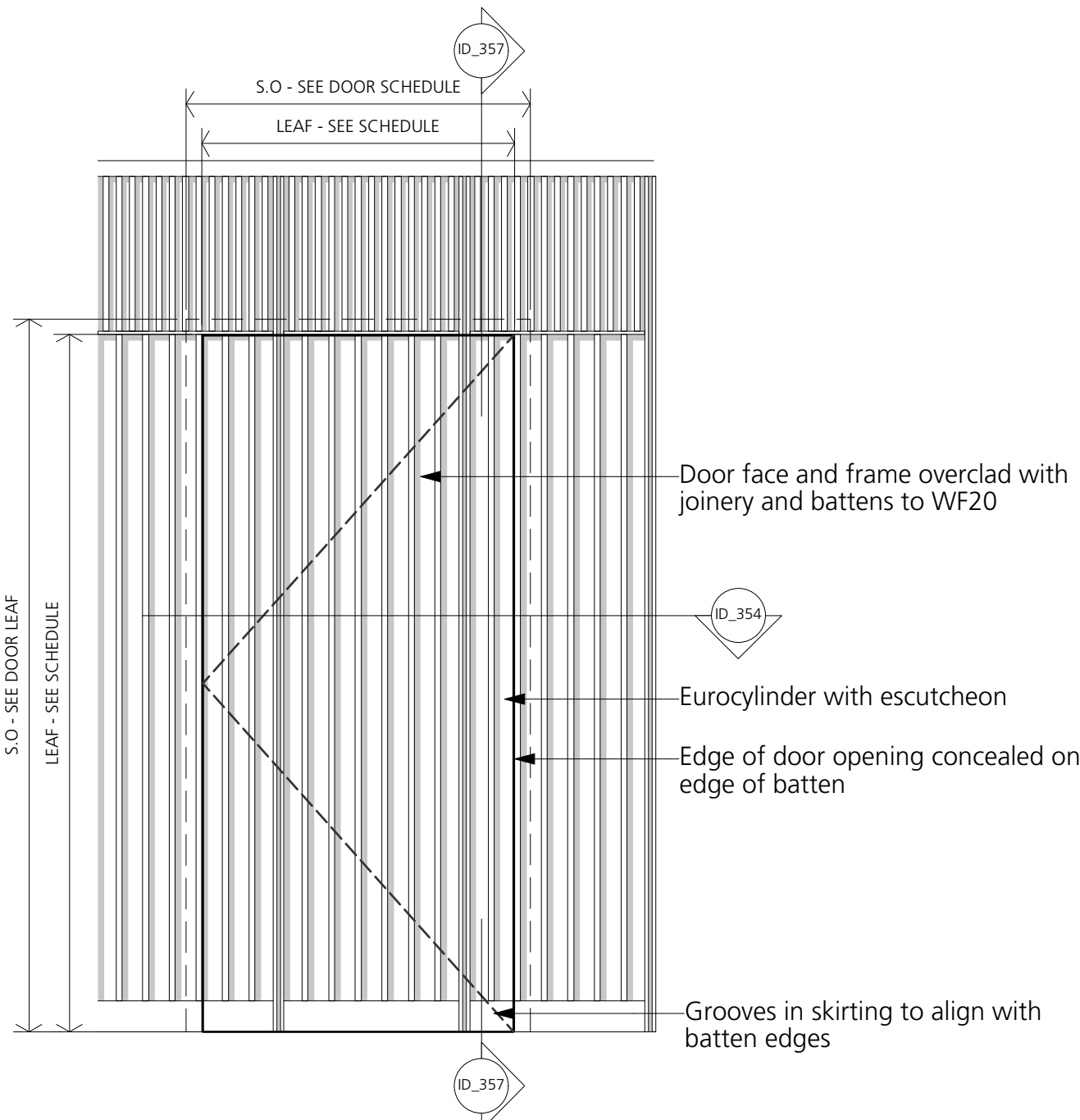
DRS-R02 Single Small Concealed Riser Door

DOOR LEAF: Plasterboard
DOORSET FINISH: On site application of polished or skim coat plaster, see 1076_WF series drawings
FIRE: See door allocation schedule and fire plans
THERMAL: N/A
FRAME: Concealed & beaded
COLOUR: N/A
IRONMONGERY: Refer to ironmongery schedule.
SECURITY RESISTANCE: See door allocation schedule
VISION PANEL: None
ACOUSTIC: N/A
NOTES:
SIGNAGE: See door allocation schedule.
ACCESS CONTROL: See door allocation schedule and M.E. security information
DIMENSIONS: See door allocation schedule.
DETAILS: See typical proprietary details



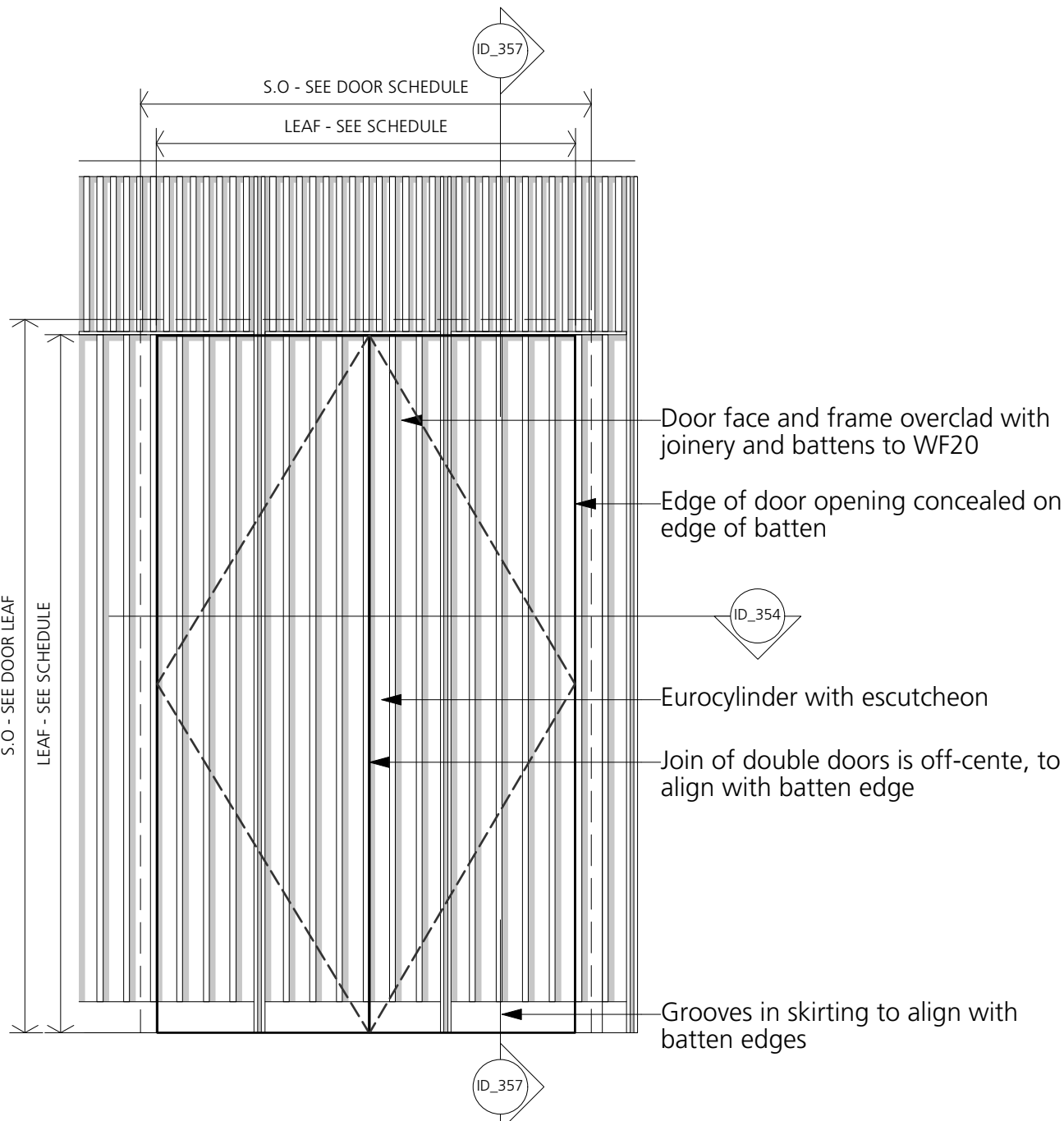
DRS-R03 Single Riser Door

DOOR LEAF: See T-Sheet for NBS specification reference
DOORSET FINISH: Painted, see door schedule
FIRE: See door schedule and fire plans
THERMAL: N/A
FRAME: See T-Sheet for NBS specification reference
COLOUR: See door schedule
IRONMONGERY: Refer to ironmongery schedule.
SECURITY RESISTANCE: See door allocation schedule
VISION PANEL: None
ACOUSTIC: N/A
NOTES:
SIGNAGE: See door schedule, fire signage applied to leading edge of doors (ie: not visible when doors are closed)
ACCESS CONTROL: See door schedule and M&E engineer's details
DIMENSIONS: See door schedule.
DETAILS: 1076_ID_354



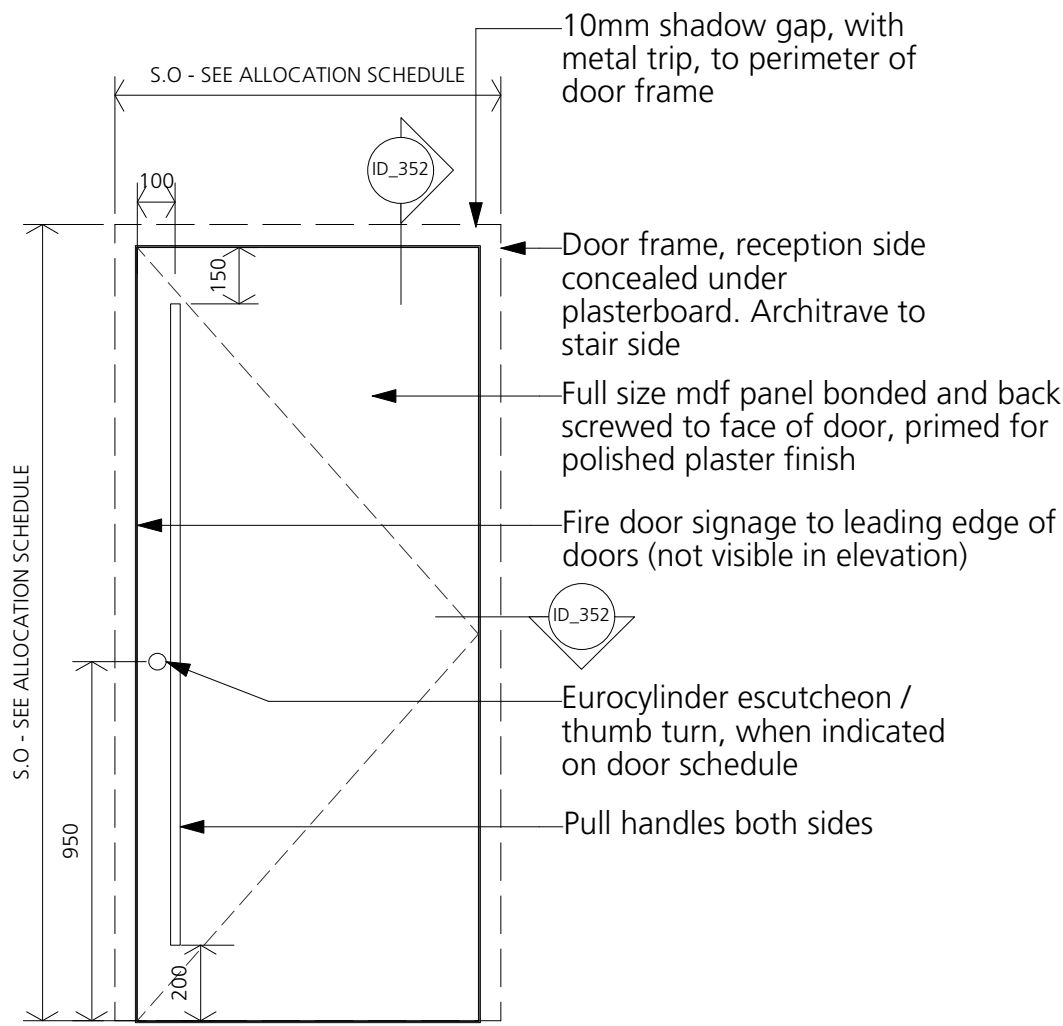
DRS-R04 Single Riser Door in Joinery

DOOR LEAF: See T-Sheet for NBS specification reference
DOORSET FINISH: As WF20 with battens
FIRE: See door allocation schedule and fire plans
THERMAL: N/A
FRAME: Hardwood, overlaid with joinery joinery item WF20
COLOUR: As WF20
IRONMONGERY: Refer to ironmongery schedule.
SECURITY RESISTANCE: See door allocation schedule
VISION PANEL: None
ACOUSTIC: N/A
NOTES:
SIGNAGE: See door allocation schedule.
ACCESS CONTROL: See door allocation schedule and M.E. security information
DIMENSIONS: See door allocation schedule.
DETAILS: 1076_ID_357



DRS-R05 Double Riser Door in Joinery

DOOR LEAF: See T-Sheet for NBS specification reference
DOORSET FINISH: As WF20 with battens
FIRE: See door allocation schedule and fire plans
THERMAL: N/A
FRAME: Hardwood, overlaid with joinery joinery item WF20
COLOUR: As WF20
IRONMONGERY: Refer to ironmongery schedule.
SECURITY RESISTANCE: See door allocation schedule
VISION PANEL: None
ACOUSTIC: N/A
NOTES:
SIGNAGE: See door allocation schedule.
ACCESS CONTROL: See door allocation schedule and M.E. security information
DIMENSIONS: See door allocation schedule.
DETAILS: 1076_ID_357



DRS-C11 Single, Architrave-free, Timber Door for Polished Plaster Finish

DOOR LEAF: See T-Sheet for NBS specification reference
DOORSET FINISH: Polished plaster WF-09
FIRE: See door schedule and fire plans
THERMAL: N/A
FRAME: See T-Sheet for NBS specification reference
FINISH: See T-Sheet for NBS specification reference
IRONMONGERY: Refer to ironmongery schedule.
SECURITY RESISTANCE: See door schedule
VISION PANEL: See door schedule
ACOUSTIC: See door schedule
NOTES:
SIGNAGE: See door schedule, fire signage applied to leading edge of doors (ie: not visible when doors are closed)
ACCESS CONTROL: See door schedule and M&E engineer's details
DIMENSIONS: See door schedule.
DETAILS: 1076_ID_352

GENERAL NOTES.

All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.

Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual sizes / dimensions.

Sizes of and dimensions to any service elements are indicative only. See service engineers drawings for actual sizes and dimensions.

This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information.

All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.

Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect

DO NOT SCALE FROM THIS DRAWING.

NOTES.

These drawings are based upon a mix of existing pre strip area plans and survey information provided by the client . These are subject to verification by a measured survey and subsequent post strip survey.

All areas, structure, and services subject to coordination

Refer to WPP drawings and specification for MEP information.

Refer to R&P drawings and specification for structural information.

Refer to project T-Sheet for T-sheet references.

C1	Issued for Construction	06/12/19
T2	DRS-R02 description updated	29/07/19
T1	Issued as part of door package	20/06/19
P2	Preliminary Issue	24/05/18
P1	Stage 3 Issue	12/11/18

REVISION		DATE	
Buckley Gray Yeoman			
Studio 4.04 The Tea Building 56 Shoreditch High Street London E1 6JJ T: 020 7033 9913 F: 020 7033 9914			
CLIENT		Shaftesbury Carnaby PLC	
PROJECT		72 Broadwick St, W1F 9QZ	
DRAWING		DOOR TYPES Proposed Door Types 03	
SCALE		1:20 @ A1 (1:40 @ A3)	
DATE		Nov 2018	DRAWN BY RO
DWG No.		1076_sD-103	REVISION C1
DRAWING STATUS		CONSTRUCTION	