1069_25	Canno	n Street - Door Schedule				Ducklay Cray Valaraan
Job Name	25 CANNON	STREET	Job No. 1069			BuckleyGrayYeoman
Date	Revision	Reason for Issue	Notes	Key:		
			Refer to NBS L20 and DD & DT Series drawings.		Timber veneer finish	
18/04/2019	Draft	For Information	See 3v Schedule for Ironmongery.		Painted finish	Studio 4.04, The Tea Building
į l			See drawing ID_61 for lettererd signage to doors.		Risers / concealed frame	56 Shoreditch High Street, London E1 6JJ
05/06/2019	T1	Stage 4 Issue			Shower Room doors	Tel: 020 7033 9913
14/06/2019	T2	Stage 4 Issue Revised	Revisions since last issue indicated in red text		Glazed doors	www.buckleygrayyeoman.com
30/07/2019	T3	Stage 4 Issue Revised			WC Cubicle doors	
23/09/2019	T4	Stage 4 Issue Revised			External doors	
11/02/2020		(4) Fire rating amended to doors in line with MTT Fire Repor	t and recent MLM comments. (5) Basement DB.77 (double do allow for split in units. (8) 2 No. riser double doors removed to	oors) added to LV Package Subst	ation room. (6) Door finish changed from timber ve	led to all WC doors regarding 10mm undercut to bottom of leaf for ventilation. neer to painted for doors 08.04, 29, 30, 31, 32, 33, 34, 35, 69 & DG 22. I-S- D1.05, D1.07, D2.05, D2.07, D3.05, D3.07, D4.05, D4.07, D5.05, D5.07.

			r & Basement doors amended	,,								
DOOR NO.	DOOR TYPE	LOCATION	STRUCTURAL OPENING W x H (mm) (Frame sizes where noted for external doors. Sizes for door frame only)	THICKNESS (mm)	SINGLE DOOR, UNLESS NOTED "D"	FRAME FINISH	LEAF FINISH	VISION PANEL	FIRE RATING	ACOUSTIC RATING (Rw dB)	ACCESS CONTROL SYSTEM	NOTES
DB.01	A3	BASEMENT Basement Central Corridor.	1860 x 2300	54	D	Timber Veneer	Timber Veneer	VP	FD60s		AC	
DB.02 DB.03	A3 A1	Lift Lobby to Security Room. Lift Lobby to Stair 2	1010 x 2300 1010 x 2300	54 54		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer	VP	FD60s FD30s	49		
DB.04 DB.05	A1 B1	BOH Corridor to Lift Lobby Irrigation Room Lobby	1130 x 2300 895 x 2300	54 44		Painted Finish Painted Finish	Painted Finish Painted Finish	VP	FD60s	48		See drawing CF_03 for elevation
DB.06 DB.07	B1 B1	Irrigation Room Water Cylinder Room	895 x 2300 895 x 2300	44 44		Painted Finish Painted Finish	Painted Finish Painted Finish					
DB.08	B5	Bin Storage to Lobby	1665 x 2300	54	D	Painted Finish	Painted Finish	VP	FD60s			
DB.09 DB.10	B5 B5	Goods Lift Lobby to BOH BOH to Bicycle Store	2020x 2300 2020 x 2300	44 54	D D	Painted Finish Painted Finish	Painted Finish Painted Finish	VP VP	FD30s		AC	See drawing CF_03 for elevation See drawing CF_04 (part 1) for elevation
DB.11 DB.12	B1 B2	Comms Intake Room Ventilation Room	1060 x 2300 2020 x 2300	54 54	D	Painted Finish Painted Finish	Painted Finish Painted Finish		FD30s FD30s	48 48		See drawing CF_04 (part 2) for elevation See drawing CF_04 (part 2) for elevation
DB.13	B1	Plant Room	1060 x 2300	54		Painted Finish	Painted Finish	VP	FD30s	48		See drawing CF_04 (part 2) for elevation
DB.14 DB.15	B5 B2	Bicycle Lift Lobby to Corridor Comms Intake Room	2020 x 2300 1060 x 2300	54 54	D	Painted Finish Painted Finish	Painted Finish Painted Finish	VP	FD30s FD30s	48		
DB.16 DB.17	B2 B2	Future Tenant's Room Water Tank Room	2020 x 2300 2020 x 2300	54 54	D D	Painted Finish Painted Finish	Painted Finish Painted Finish		FD60s FD30s	48 48		
DB.18 DB.19	B1 B5	Store Room BOH Corridor	910 x 2300 2020 x 2300	44 44	D	Painted Finish Painted Finish	Painted Finish Painted Finish	VP		48		
D8.20	OMITTED							Vr.				
DB.21 DB.22	B2 B2	Sprinkler Room Chillers Room	2020 x 2300 2020 x 2300	54 54	D D	Painted Finish Painted Finish	Painted Finish Painted Finish		FD60s FD30s	48 48		
DB.23 DB.24	B1 B2	LS Switch Room Tenant's Future LV Room	1060 x 2300 2020 x 2300	54 54	D	Painted Finish Painted Finish	Painted Finish Painted Finish		FD60s FD60s	48 48		
DB.25	B2	Life Safety Generator	2020 x 2300	54	D	Painted Finish	Painted Finish		FD60s	48		
DB.26 DB.27	B1 B2	Bulk Fuel Oil Store LV Package Substation	1060 x 2300 2020 x 2300	54 54	D	Painted Finish Painted Finish	Painted Finish Painted Finish		FD60s FD60s	48 48		
DB.28 DB.29	B1 A3	Fire Escape Corridor, South Fire Escape Corridor, North	1010 x 2300 1010 x 2300	54 54		Painted Finish Painted Finish	Painted Finish Painted Finish	VP VP	FD30s FD30s			
DB.30 DB.31	A2 A5	Corridor to EOT Area Accessible Shower Room	2020 × 2300 1035 × 2300	54 54	D	Painted Finish Painted Finish	Painted Finish Painted Finish	VP	FD60s FD30	49	AC	See drawing CF_04 (part 1) for elevation See drawing CF_05 for elevation
DB.32	A1	Drying Room 2	1010 x 2300	44		Painted Finish	Painted Finish			48		See drawing CF_05 for elevation See drawing CF_05 for elevation
DB.33 DB.34	A1	Male Changing Entrance Drying Room 1	910 x 2300 1010 x 2300	54 54		Painted Finish Painted Finish	Painted Finish Painted Finish	VP	FD30 FD30	49 48		See drawing CF_05 for elevation
DB.35 DB.36	A1 A1	Female Changing Entrance Lobby to Female Changing	910 x 2300 910 x 2300	54 44		Painted Finish Timber Veneer	Painted Finish Timber Veneer	VP	FD30	49 49		See drawing CF_05 for elevation
D8.37	A3	Female WC	820 x 2300	44		Timber Veneer	Timber Veneer			49		
DB.38 DB.39	A3 F	Female WC Shower, Female	820 x 2300 See drawing DD_13	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer			49		10mm gap between door leaf and FFL for ventilation. See drawing DD_13.
DB.40 DB.41	F	Shower, Female Shower, Female	See drawing DD_13 See drawing DD_13	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer					As above. As above.
DB.42	F	Shower, Female Shower, Female	See drawing DD_13	44		Timber Veneer	Timber Veneer Timber Veneer					As above.
DB.43 DB.44	F	Shower, Female	See drawing DD_13 See drawing DD_13	44		Timber Veneer Timber Veneer	Timber Veneer					As above. As above.
DB.45 DB.46	F	Shower, Female Shower, Female	See drawing DD_13 See drawing DD_13	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer					As above. As above.
DB.47 DB.48	F	Shower, Female Shower, Female	See drawing DD_13 See drawing DD_13	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer					As above. As above.
DB.49	F	Shower, Female	See drawing DD_13	44		Timber Veneer	Timber Veneer					As above.
DB.50 DB.51	A1 A4	Lobby to Male Changing Store Room	910 x 2300 940 x 2300	44 44	D	Timber Veneer Timber Veneer	Timber Veneer Timber Veneer			49		
DB.52 DB.53	A3 A3	Male WC Male WC	820 x 2300 820 x 2300	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer			49 49		
DB.54	F	Shower, Male	See drawing DD_13	44		Timber Veneer	Timber Veneer					10mm gap between door leaf and FFL for ventilation. See drawing DD_13. As above
DB.55 DB.56	F	Shower, Male Shower, Male	See drawing DD_13 See drawing DD_13	44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer					As above.
DB.57 DB.58	F	Shower, Male Shower, Male	See drawing DD_13 See drawing DD_13	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer					As above. As above.
DB.59 DB.60	OMITTED F	Shower, Male	See drawing DD_13	44		Timber Veneer	Timber Veneer					As above.
DB.61	F	Shower, Male	See drawing DD_13	44		Timber Veneer	Timber Veneer					As above.
DB.62 DB.63	F	Shower, Male Shower, Male	See drawing DD_13 See drawing DD_13	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer					As above. As above.
DB.64 DB.65	F	Shower, Male Shower, Male	See drawing DD_13 See drawing DD_13	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer					As above. As above.
DB.66 DB.67	F A2	Shower, Male Central Corridor	See drawing DD_13 1860 x 2300	44	D	Timber Veneer Timber Veneer	Timber Veneer Timber Veneer	VP	FD60s		AC	As above.
DB.68	A2	Corridor to Stair	2020 x 2300	54	D	Timber Veneer	Timber Veneer	VP		48	AC	
DB.69 DB.70	A3 B5	Storage Unit to UKPN Corridor	1060 x 2300 1060 x 2300	54 54		Painted Finish Painted Finish	Painted Finish Painted Finish	VP	FD30s FD30S	48 48	AC	
DB.71 DB.72	UKPN Spec UKPN Spec	UKPN SubStation to Corridor UKPN SubStation to Corridor	As per existing opening As per existing opening	UKPN Spec UKPN Spec		UKPN Spec UKPN Spec	UKPN Spec UKPN Spec		UKPN Spec UKPN Spec	48 48		240 min FR 240 min FR
DB.73 DB.74	(External)	External Ventilation Riser Dry Riser Cupb'd, BOH Lobby	970 x 2300 See drawing DD_14	(External door)		PPC Metal Frame Timber Veneer	PPC Metal Door Timber Veneer					See drawing DD_14.
DB.75	B5	Unit to UKPN Corridor	1060 x 2300	54		Painted Finish	Painted Finish	VP	FD30S	48	AC	See drawing DU_14.
DB.76 DB.77	(External) B2	Pool Plant Room LV Package Substation	910 x 2300 2020 x 2300	(External door) 54	D	PPC Metal Door Painted Finish	PPC Metal Door Painted Finish		FD60s	48		
EX-DB.01	(External)	UKPN Corridor	Ex. frame app. 935 x 2160	(External door)		TBC	TBC					
EX-DB.02	OMITTED	Door re-named DB.76 (above)	-									
20.5	-	GROUND FLOOR	Condensity	(6)		DDC MAY 17	Class 17		rn			
DG.01 DG.02	E2 A1	Reception to A1/B1 Unit Lift Lobby to BOH Lobby	See drawing DD_11. See drawing DD_17.	(Glazed door) 54		PPC Metal Frame Bronze SS (to front)	Glazed Door Bronze SS (to front)	VP	FD30s FD60s		AC	See drawing DD_11. See drawing DD_17. (Also RE_34 & 35).
DG.03 DG.04	A1 A1	Lift Lobby to Store A1/B1 Unit to WC Lobby	See drawing DD_17. 1233 x 2300	54 44		Bronze SS (to front) Timber Veneer	Bronze SS (to front) Timber Veneer	VP	FD30s	48		See drawing DD_17. (Also RE_34 & 35). Structural Opening size to be checked on site prior fabrication
DG.05 DG.06	OMITTED											
DG.07	D2	Riser to A1/B1 Unit	1110 x 2000	54	D	Factory-Painted Finish	Factory-Painted Finish		FD30s	48		See drawing DD_06.
DG.08 DG.09	A5 A1	Disabled WC WC Lobby to WCs	1110 x 2300 1010 x 2300	44 44		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer			49 49		
DG.10 DG.11	A1 D2	WC Lobby to WCs Riser to WCs	1010 x 2300 1110 x 2000	44	D	Timber Veneer Factory-Painted Finish	Timber Veneer Factory-Painted Finish		FD30s	49 48		See drawing DD 06.
DG.12	D2	Riser to WCs	1000 x 2000	44	D	Factory-Painted Finish Timber Veneer	Factory-Painted Finish Timber Veneer			48		See drawing DD_06.
DG.13 DG.14	A1 B1	A1/B1 Unit to Bike Lift Lobby Service Yard to Bike Lift Lobby	1110 x 2300 1110 x 2300	54 54		Painted Finish	Painted Finish	VP VP	FD30s FD30s	48	AC	Additional protection required to door in Service Yard.
DG.15 DG.16	B5 B1	Service Yard to Goods Lift Lobby Service Yard to BOH Corridor	1710 x 2300 1110 x 2300	54 54	D	Painted Finish Painted Finish	Painted Finish Painted Finish	VP VP	FD60s FD60s			Additional protection required to door. Double swing door. See drawing DD_05. Additional protection required to door in Service Yard.
DG.17 DG.18	B1 A1	BOH Lobby to BOH Corridor A1/A3/B1 Unit to BOH Lobby	1083 x 2300 1083 x 2300	54 54		Painted Finish Timber Veneer	Painted Finish Timber Veneer	VP VP	FD30s FD60s	48		
DG.19A	D1	Riser to A1/A3/B1 Unit	453 x 2000	54		Factory-Painted Finish	Factory-Painted Finish	VI	FD30s	48		See drawing DD_06.
DG.19B DG.20	D1 D2	Riser to A1/A3/B1 Unit Riser to A1/A3/B1 Unit	453 x 2000 1000 x 2000	54 54	D	Factory-Painted Finish Factory-Painted Finish	Factory-Painted Finish Factory-Painted Finish		FD30s FD60s	48		See drawing DD_06. See drawing DD_06.
DG.21 DG.22	A1 G*	BOH Lobby to A1/A3/B1 Unit Dry Riser Cupb'd, BOH Lobby	1110 x 2300 See drawing DD_14*	54 44		Timber Veneer Factory-Painted Finish	Timber Veneer Factory-Painted Finish	VP	FD60s	48		See drawing DD_14. * Similar detail, but door has a painted finish.
DG.23	D2	Riser to BOH Lobby	685 x 2000	54		Factory-Painted Finish	Factory-Painted Finish		FD60s			See drawing DD_06.
DG.24 DG.25	D2 D2	Riser to BOH Lobby Riser to BOH Lobby	1110 x 2000 1110 x 2000	54 54	D D	Factory-Painted Finish Factory-Painted Finish	Factory-Painted Finish Factory-Painted Finish		FD60s FD60s			See drawing DD_06. See drawing DD_06.
DG.26 DG.27	D2 B1	Riser to BOH Lobby Staircase 2 to BOH Lobby	1110 x 2000 1233 x 2300	54 44	D	Factory-Painted Finish Painted Finish	Factory-Painted Finish Painted Finish	VP	FD60s FD30s			See drawing DD_06.
DG.28 DG.29	H B1	Smoke Extract AOV BOH Lobby to Service Corridor	See drawing DD_15 1110 x 2300	54		Timber Veneer Painted Finish	Timber Veneer Painted Finish	VP	FD60s FD60s		AC	See drawing DD_15.
DG.30	B1	Service Corridor to BOH Room	910 x 2300	44		Painted Finish	Painted Finish	VP VP	Apods		AL	
DG.31	D2	Store in BOH Room	1535 x 2000	44	D	Factory-Painted Finish	Factory-Painted Finish					See drawing DD_06.

DG.32	A1	Café to BOH Room	1010 x 2300	44		Timber Veneer	Timber Veneer	VP			
DG.33	A1	Café to WC Lobby	1010 x 2300	44		Timber Veneer	Timber Veneer		49		
DG.34	D2	Cupboard in WC Lobby	670 x 2000	44		Factory-Painted Finish	Factory-Painted Finish				See drawing DD_06.
DG.35	D2	Cupboard in Disabled WC	1110 x 2000	44	D	Factory-Painted Finish	Factory-Painted Finish				See drawing DD_06.
DG.36	A1	Disabled WC	1010 x 2300	44		Timber Veneer	Timber Veneer				
DG.37	A1	Cafe WC	910 x 2300	44		Timber Veneer	Timber Veneer				
DG.38	(Screen)	Café Screen	See drawing RE_32.	x	Sliding	PPC Metal Frame	Glazed panel				See drawing RE_32.
DG.39	(Screen)	Café Screen	See drawing RE_32.	x	Sliding	PPC Metal Frame	Glazed panel				See drawing RE_32.
DG.40	(Screen)	Café Screen	See drawing RE_32.	×	Sliding	PPC Metal Frame	Glazed panel				See drawing RE_32.
DG.41	(Screen)	Café Screen	See drawing RE_32.	×	Sliding	PPC Metal Frame	Glazed panel				See drawing RE_32.
DG.42	(Special)	Store behind Reception Desk	See drawing RE_23.	N/A		To match wall panelling	To match wall panelling				See drawing RE_23.
DG.43	D1	Front Entrance, Services Void	670 x 2080	44		Factory-Painted Finish	Factory-Painted Finish				See drawing DD_06. Also RE_13
DG.44	D1	Front Entrance, Services Void	670 x 2080	44		Factory-Painted Finish	Factory-Painted Finish				See drawing DD_06. Also RE_13
DGWC.01	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer				10mm gap between door leaf and FFL for ventilation. See drawing WC_04.
DGWC.02	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer				As above.
DGWC.03	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer				As above.
DGWC.04	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer				As above.
DGWC.05	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer				As above.
DGWC.06	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer				As above.
EX-DG.01		Main Entrance, Revolving Doors	Approx 2200 x 2900	(External door)	N/A	Metal Frame	Glazed Door			AC	See drawings FA_12 & 13
EX-DG.02	(External)	Main Entrance, Pass Door	Frame approx 1240 x 2900	(External door)		Metal Frame	Glazed Door			AC	See drawings FA_12 & 13
EX-DG.03	(External)	Main Entrance, Pass Door	Frame approx 1240 x 2900	(External door)		Metal Frame	Glazed Door			AC	See drawings FA_12 & 13
EX-DG.04	(External)	Garden, A1/B1 Unit	Frame approx 1750 x 2700	(External door)	D	Metal Frame	Glazed Door				
EX-DG.05	(External)	Cannon Street, A1/B1 Unit	Frame approx 2090 x 2700	(External door)	D	Metal Frame	Glazed Door				
EX-DG.06	(External)	Garden, A1 Unit	Frame approx 1770 x 2250	(External door)	D	Metal Frame	Glazed Door				See drawings FA_20 & 21
EX-DG.07	(External)	Watling Street, A1 Unit	Frame approx 2190 x 2190	(External door)	D	Metal Frame	Glazed Door				See drawing FA_22
EX-DG.08	(External)	Watling Street, A1/A3/B1 Unit	Frame approx 2645 x 2190	(External door)	D	Metal Frame	Glazed Door				See drawing FA_23
EX-DG.09	(External)	Watling Street, A1/A3/B1 Unit	Frame approx 2550 x 2470	(External door)	D	Metal Frame	Glazed Door				
EX-DG.10	(External)	Bread Street, BOH Lobby	Frame approx 2015 x 3475	(External door)	D	Metal Frame	Metal Door			AC	See drawings FA_25 & 26
EX-DG.11		Bread Street, Service Yard	Frame approx 3955 x 3620	(External door)	D	Metal Frame	Metal Door			AC	See drawings FA_27 & 28
EX-DG.12	(External)	Bread Street, Cycle Entrance	Frame approx 1550 x 3880	(External door)		Metal Frame	Glazed Door			AC	See drawing FA_29

	Please note	- Internal d	loor types & quantities are	identical for Floors 1 to	5.								
1.00		ı	FIRST FLOOR		1		1		1				
100 100	D1.01	E1		See drawing DD_10	(Glazed door)	D	PPC Metal Frame	Glazed Door		FD30s		AC	See drawing DD_10.
The color	D1.02	E1	Lift Lobby to Office	See drawing DD_10	(Glazed door)	D		Glazed Door		FD30s		AC	See drawing DD_10.
The color										FD30s			See drawing DD_06.
1.00 1.00			Riser to Office, North Side	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
100 100			Ricor to Office Namb Cida	1110 - 2000	E.	-	Easton Daints of Fig. 14	England Bainto d Facility and a		ED20-	45		Con describe DD AC
1985 1985			Riser to Office, North Side	1110 x 2000	34	D	Factory-Painted Finish, White	ractory-rainted rinish, white		PD3US	45		see drawing bu_us.
100 100 March Anales 100 1	D1.08		Riser to Office, South Side	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
100 100		D2	Riser to Office, South Side					Factory-Painted Finish, White		FD30s			See drawing DD_06.
100 100													
100 1.00													
1.1						D					45		
The color of the									VP				
1.04 1.05										PD3US	40		
1.00									VP	FD30s	45	ΔΓ	
The color of the											49		Door with over-panel. See drawing DD_03. (Also CO_31).
Column				See drawing DD_14			Timber Veneer						
1.00						D				FD30	45		
The content of the									VP				
1.72 0.7 Company 1.75 1.7													
Tell						D				FD305	49		
The color of the						D				FD30s			
Control Cont													
Column	D1.26		Lift Lobby to Stair 1 Lobby	1233 x 2700			Timber Veneer	Timber Veneer	VP	FD30s			Door with over-panel. See drawing DD_03. (Also CO_32).
Column													
Margin M			Staintara 1	1222 - 2700	E4		Timbo Vice	Timber Maria	100	ED20-		A.C.	Door with over-nanel See drawing DD 03 (Alex CO 22)
Column C									VP	FD30s		AC	10mm can between door leaf and EEL for vestilation for describe WS 04
Section Control Cont													As above.
Section Control Cont													As above.
Control Cont			WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer					As above.
Section Control Cont	D1WC.05	n/a											As above.
Control Cont													As above.
Section Sect													As above.
1965 1976													As above.
Section Sect													As above.
Section Sect													As above.
Control Cont													As above.
			WC Cubicle		44			To match timber veneer					As above.
Second Column Second Colum	D1WC.14	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer					As above.
Second Column Second Colum		\perp											
Second Column Col					(=)								
Second Content													
Section Continue									(Glazeu)		45	AL	
Section Control Cont													
Control Cont	D2.05							,					
DOUBLE Column C			Riser to Office, North Side	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
Column C													
Dec Dec Per per field subby 1119 2-200 54 Dec Per p													
Section Column													
December Control Con											45		
Description Company									VP				
20.17 A Secure 2 1219 a 2729 54 Tender Vereer Te										FD30s			
Display Column									100	FD30-	49	10	
D.19 Q.2 Series W.C. (Labor)									VP		40	AL	
D2.20 D2.20 D2.20 Role for IV, Mark D2.20										15003			
D22 A7	D2.19	D2	Riser to WC, Male	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30	45		
D222 A. Connert Store to Vic Colory 1100 2200 54 D Timber Vener Timber Vener Timber Vener Timber Vener D224 D2 And to VX. Fernale 1110 2200 54 D Restory-Partiel Finish, White Restory-Par							Timber Veneer		VP				Door with over-panel. See drawing DD_03. (Also CO_30 & 32).
Description													
D224 D23 Net WK, Femble						D				FD30s	40		
D225 D2 Size to WC. Female 1000 x 2000 54 D Stato-Panned Frost, White Factor-Panned Fro						P				ED300			
122 A										10303			
D2.28									VP	FD30s			
D229	D2.27												
200/CC2 mla													
2004.02 70 70 70 70 70 70 70									VP	FD30s		AC	Door with over-panel. See drawing DD_Us. (Also CO_32).
2004.00 3													As above.
2004.00													As above.
Day Common Comm			WC Cubicle		44			To match timber veneer					As above.
2006.02 70 70 70 70 70 70 70	D2WC.05	n/a											As above.
2004C08													As above.
2006 2007													As above.
District					44								As above.
2004 1				tre camer system	44								As above.
2004 13 na					44								As above.
The Chicken W.C. Cubicien													As above.
THIRD FLOOR													As above.
D3.01 11	D2WC.14	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer					As above.
D3.01 11		 	THIRD FLOOP		-	—							
D3.02 E1	D3.01	E1		See drawing DD 10	(Glazed door)	D.	PPC Metal Frame	Glazed Door	(Glazed)	FD30s		AC	See drawing DD_10.
D2.03 D2 River to Office, North Side 1110 x 2000 54 D Factory-Painted Friends, White													
D2.04 D2 Ref to Office, North Side 1110 x 2000 54 D Factory-Painted Finish, White Factory-Painted Finish, Whit											45		
D3.06 D2 Ristr to Office, North Side 1110 x 2000 54 D Factory-Painted Finish, White Factory-Painted Finish, Wh		D2	Riser to Office, North Side	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
D3													
D3 D2 Riser to Office, South Side 1110 x 2000 54 D Factory-Painted Frinds, White			Riser to Office, North Side	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
D3 09 Q2 River to Diffue, South Side 1110 x 2000 54 D Factory-Painted Friends, White			Riser to Office South Side	1110 v 2000	5.4	P	Factory-Painted Finish Milita	Factory-Painted Einich Milito		ED30¢	45		See drawing DD 06
D3.10 D2 Riser to LH1 Lobby 1110 x 2000 54 D Factory-Painted Finish, White Fac													
D3.11 D2 Rear to LVI Lobby 1110 x 2000 54 D Factory-Painted Finish, White Factory-Painted Finish													
D3.1.2 D2 Blant to Lift Lobby 1110 2000 54 D Factory-Painted Finish, White Factory-Painted Finis	D3.11				54						45		See drawing DD_06. (Also CO_30).
D3.14 H Smoke bitract AOV See drawing DD_15 54 Timber Veneer Timber Veneer F030s See drawing DD_15. (Also CO_31).			Riser to Lift Lobby	1110 x 2000		D	Factory-Painted Finish, White	Factory-Painted Finish, White			45		See drawing DD_06. (Also CO_30).
U3.14 PI									VP				
THINGS FORCE THINGS FORCE THE STATE OF THE S				see grawing DD 15	54		IImper Veneer	IImper Veneer		20501			acc drawing DD_13. (450 CD_31).
	D3.14				44		Timber Veneer	Timber Veneer			40		Door with over-panel. See drawing DD 03. (Also CO. 31)

D3.16	A7	Staircase 2	1233 x 2700	54	ı —	Timber Veneer	Timber Veneer	VP	FD30s		ΔΓ	Door with over-panel. See drawing DD_03. (Also CO_31).
D3.17	A7	WC, Male	1110 x 2700	54		Timber Veneer	Timber Veneer		FD60s	49	AC.	Door with over-panel. See drawing DD_03. (Also CO_31).
D3.18 D3.19	G D2	Dry Riser Cupboard Riser to WC, Male	See drawing DD_14 1110 x 2000	54 54	D	Timber Veneer Factory-Painted Finish, White	Timber Veneer Factory-Painted Finish, White		FD30	45		See drawing DD_14. (Also CO_31). See drawing DD_06.
D3.20 D3.21	A7 A4	Lift Lobby to WC Lobby Cleaner's Store to WC Lobby	1010 x 2700 1100 x 2300	44 54	D	Timber Veneer Timber Veneer	Timber Veneer Timber Veneer	VP	FD30s			Door with over-panel. See drawing DD_03. (Also CO_30 & 32). See drawing DD_02. (Also CO_32).
D3.22 D3.23	A4 A7	Cleaner's Store to WC Lobby WC, Female	1100 x 2300 1010 x 2700	54 44	D	Timber Veneer Timber Veneer	Timber Veneer Timber Veneer		FD30s	49		See drawing DD_02. (Also CO_32). Door with over-panel. See drawing DD_03. (Also CO_32).
D3.24 D3.25	D2 D2	Riser to WC, Female Riser to WC, Female	1110 x 2000 1000 x 2000	54 54	D D	Factory-Painted Finish, White Factory-Painted Finish, White	Factory-Painted Finish, White Factory-Painted Finish, White		FD30s	45 45		See drawing DD_06. See drawing DD_06.
D3.26	A7	Lift Lobby to Stair 1 Lobby	1233 x 2700	54	D	Timber Veneer	Timber Veneer	VP	FD30s	43		Door with over-panel. See drawing DD_03. (Also CO_32).
D3.27 D3.28	OMITTED											
D3.29 D3WC.01	A7 n/a	Staircase 1 WC Cubicle	1233 x 2700 WC Cubicle System	54 44		Timber Veneer To match timber veneer	Timber Veneer To match timber veneer	VP	FD30s		AC	Door with over-panel. See drawing DD_03. (Also CO_32). 10mm gap between door leaf and FFL for ventilation. See drawing WC_04.
D3WC.02 D3WC.03	n/a n/a	WC Cubicle WC Cubicle	WC Cubicle System WC Cubicle System	44 44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above. As above.
D3WC.04 D3WC.05	n/a n/a	WC Cubicle	WC Cubide System WC Cubide System	44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above.
D3WC.06	n/a	WC Cubicle	WC Cubide System	44		To match timber veneer	To match timber veneer					As above.
D3WC.07	n/a n/a	WC Cubicle WC Cubicle	WC Cubicle System WC Cubicle System	44 44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above. As above.
D3WC.09 D3WC.10	n/a n/a	WC Cubicle WC Cubicle	WC Cubicle System WC Cubicle System	44 44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above. As above.
D3WC.11	n/a n/a	WC Cubicle WC Cubicle	WC Cubide System WC Cubide System	44 44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above.
D3WC.13 D3WC.14	n/a n/a	WC Cubicle WC Cubicle	WC Cubide System WC Cubide System	44 44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above.
D3WC.14	100		We capiae system			TO MUCH UNDER VENEER	TO MUCH UNDER VERCE					AS BUOTC.
D4.01	E1	FOURTH FLOOR Lift Lobby to Office	See drawing DD_10	(Glazed door)	D	PPC Metal Frame	Glazed Door	(Glazed)	FD30s		AC	See drawing DD_10.
D4.02 D4.03	E1 D2	Lift Lobby to Office Riser to Office, North Side	See drawing DD_10 1110 x 2000	(Glazed door) 54	D D	PPC Metal Frame Factory-Painted Finish, White	Glazed Door Factory-Painted Finish, White	(Glazed)	FD30s FD30s	45	AC	See drawing DD_10. See drawing DD_06.
D4.04 D4.05	D2 OMITTED	Riser to Office, North Side	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
D4.06	D2	Riser to Office, North Side	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
D4.07 D4.08	D2	Riser to Office, South Side	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
D4.09 D4.10	D2 D2	Riser to Office, South Side Riser to Lift Lobby	1110 x 2000 1110 x 2000	54 54	D D	Factory-Painted Finish, White Factory-Painted Finish, White	Factory-Painted Finish, White Factory-Painted Finish, White		FD30s FD30s	45 45		See drawing DD_06. See drawing DD_06: (Also CO_30).
D4.11 D4.12	D2 D2	Riser to Lift Lobby Riser to Lift Lobby	1110 x 2000 1110 x 2000	54 54	D D	Factory-Painted Finish, White Factory-Painted Finish, White	Factory-Painted Finish, White Factory-Painted Finish, White		FD30s FD30s	45 45		See drawing DD_06. (Also CO_30). See drawing DD_06. (Also CO_30).
D4.13 D4.14	A7 H	Lift Lobby to WC Lobby Smoke Extract AOV	1233 x 2700 See drawing DD_15	54 54		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer	VP	FD60s FD30s			Door with over-panel. See drawing DD_03. (Also CO_30 & 31). See drawing DD_15. (Also CO_31).
D4.15 D4.16	A8	Disabled WC	1110 x 2700	44		Timber Veneer	Timber Veneer	VP	FD30s	49	A.C	Door with over-panel. See drawing DD_03. (Also CO_31). Door with over-panel. See drawing DD_03. (Also CO_31).
D4.17	A7 A7	Staircase 2 WC, Male	1233 x 2700 1110 x 2700	54		Timber Veneer Timber Veneer	Timber Veneer Timber Veneer	VP	FD30s FD60s	49	AC	Door with over-panel. See drawing DD_03. (Also CO_31).
D4.18 D4.19	G D2	Dry Riser Cupboard Riser to WC, Male	See drawing DD_14 1110 x 2000	54 54	D	Timber Veneer Factory-Painted Finish, White	Timber Veneer Factory-Painted Finish, White		FD30	45		See drawing DD_14. (Also CO_31). See drawing DD_06.
D4.20 D4.21	A7 A4	Lift Lobby to WC Lobby Cleaner's Store to WC Lobby	1010 x 2700 1100 x 2300	44 54	D	Timber Veneer Timber Veneer	Timber Veneer Timber Veneer	VP	FD30s			Door with over-panel. See drawing DD_03. (Also CO_30 & 32). See drawing DD_02. (Also CO_32).
D4.22 D4.23	A4 A7	Cleaner's Store to WC Lobby WC, Female	1100 x 2300 1010 x 2700	54	D	Timber Veneer Timber Veneer	Timber Veneer Timber Veneer		FD30s	49		See drawing DD_02. (Also CO_32). Door with over-panel. See drawing DD_03. (Also CO_32).
D4.24	D2	Riser to WC, Female	1110 x 2000	54	D	Factory-Painted Finish, White	Factory-Painted Finish, White		FD30s	45		See drawing DD_06.
D4.25 D4.26	D2 A7	Riser to WC, Female Lift Lobby to Stair 1 Lobby	1000 x 2000 1233 x 2700	54 54	D	Factory-Painted Finish, White Timber Veneer	Factory-Painted Finish, White Timber Veneer	VP	FD30s	45		See drawing DD_06. Door with over-panel. See drawing DD_03. (Also CO_32).
D4.27 D4.28	OMITTED											
D4.29 D4WC.01	A7	Staircase 1 WC Cubicle	1233 x 2700 WC Cubicle System	54 44		Timber Veneer To match timber veneer	Timber Veneer To match timber weneer	VP	FD30s		AC	Door with over-panel. See drawing DD_03. (Also CO_32).
D4WC.02	n/a	WC Cubicle	WC Cubicle System	44		To match timber veneer	To match timber veneer					As above.
D4WC.03 D4WC.04	n/a n/a	WC Cubicle WC Cubicle	WC Cubide System WC Cubide System	44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above.
D4WC.05 D4WC.06	n/a n/a	WC Cubicle WC Cubicle	WC Cubicle System WC Cubicle System	44 44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above. As above.
D4WC.07 D4WC.08	n/a n/a	WC Cubicle WC Cubicle	WC Cubicle System WC Cubicle System	44 44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above.
D4WC 09	n/a	WC Cubicle										
			WC Cubide System	44		To match timber veneer	To match timber veneer					As above.
D4WC.10 D4WC.11	n/a n/a	WC Cubicle WC Cubicle	WC Cubicle System WC Cubicle System	44 44		To match timber veneer To match timber veneer	To match timber veneer To match timber veneer					As above. As above. As above.
D4WC.10 D4WC.11 D4WC.12 D4WC.13	n/a n/a n/a n/a	WC Cubicle WC Cubicle WC Cubicle WC Cubicle WC Cubicle	WC Cubide System WC Cubide System WC Cubide System WC Cubide System	44 44 44 44		To match timber veneer To match timber veneer To match timber veneer To match timber veneer	To match timber veneer To match timber veneer To match timber veneer To match timber veneer					As above. As above. As above. As above. As above.
D4WC.10 D4WC.11 D4WC.12	n/a n/a n/a	WC Cubicle WC Cubicle WC Cubicle	WC Cubide System WC Cubide System WC Cubide System	44		To match timber veneer To match timber veneer To match timber veneer	To match timber veneer To match timber veneer To match timber veneer					As above.
D4WC.10 D4WC.11 D4WC.12 D4WC.13 D4WC.14	n/a n/a n/a n/a n/a (External)	WC Cubicle Roof Terrace, North Side	WC Cubide System Frame approx 1255 x 2565	44 44 44 44		To match timber veneer PPC Metal Frame	To match timber veneer Glazed Door					As above. As above. As above. As above. As above. As above. Se beneared details
D4WC.10 D4WC.11 D4WC.12 D4WC.13 D4WC.14	n/a n/a n/a n/a n/a	WC Cubicle Roof Terrace, North Side Roof Terrace, South Side	WC Cubide System	44 44 44 44 44 (External door)		To match timber veneer	To match timber veneer					As above. As above. As above. As above. As above. See terrace details
D4WC.10 D4WC.11 D4WC.12 D4WC.13 D4WC.14 EX-D4.01 EX-D4.02	n/a n/a n/a n/a n/a n/a n/a (External) (External)	WC Cubicle Roof Terrace, North Side Roof Terrace, South Side FIFTH FLOOR Lift Lobby to Office	WC Cubide System Tame approx 1255 x 2565 Frame approx 1255 x 2565 See drawing DD_10	44 44 44 44 44 (External door) (Glazed door)	D	To match timber veneer PPC Metal Frame PPC Metal Frame PPC Metal Frame	To match timber veneer Glazed Door Glazed Door Glazed Door	(Glazed)	FD30s		AC	See terrace details See drawing DD_10.
D4WC.10 D4WC.11 D4WC.12 D4WC.13 D4WC.14 EX-D4.01 EX-D4.02 D5.01 D5.02 D5.03	n/a n/a n/a n/a n/a n/a n/a (External) (External) E1 E1 D2	WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide Roof Terrace, North Side Roof Terrace, South Side If the Cubide Uff Lobby to Office Uff Lobby to Office Uff Lobby to Office Rise to Office, North Side	WC Cubide System Frame approx 1255 x 2565 Frame approx 1255 x 2565 Frame approx 1255 x 2565 See drawing DD_10 See drawing DD_10 1110 x 2000	44 44 44 44 44 44 (External door) (External door) (Glazed door) 54	D D	To match timber veneer PPC Metal Frame PPC Metal Frame	To match timber veneer Glazed Door Glazed Door	(Glazed)	FD30s FD30s	45	AC AC	See terrace details
D4WC.10 D4WC.11 D4WC.12 D4WC.13 D4WC.14 EX-D4.01 EX-D4.02 D5.01 D5.02	n/a n/a n/a n/a n/a n/a n/a (External) (External)	WC Cubide Roaf Terraca, North Side Roaf Terraca, South Side FIFTH FLOOR UIT Lobby to Office UIT Lobby to Office UIT Lobby to Office	WC Cubide System Frame approx 1255 x 2565 Frame approx 1255 x 2565 See drawing 0D_10 See drawing 0D_10	44 44 44 44 44 (External door) (External door) (Glazed door) (Glazed door)	D	To match limber weneer To match timber weneer PPC Metal Frame PPC Metal Frame PPC Metal Frame	To match timber veneer Glazed Door Glazed Door Glazed Door Glazed Door		FD30s	45 45		See terrace details See drawing DO_10. See drawing DO_10.
D4WC.10 D4WC.11 D4WC.12 D4WC.13 D4WC.13 D4WC.14 EX-D4.01 EX-D4.02 D5.01 D5.02 D5.03 D5.04 D5.05 D5.06	n/a n/a n/a n/a n/a n/a n/a n/a n/a (External) (External) E1 E1 D2 D2 OMITTED D2	WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide Roof Terrace, North Side Roof Terrace, South Side If the Cubide Uff Lobby to Office Uff Lobby to Office Uff Lobby to Office Rise to Office, North Side	WC Cubide System Frame approx 1255 x 2565 Frame approx 1255 x 2565 Frame approx 1255 x 2565 See drawing DD_10 See drawing DD_10 1110 x 2000	44 44 44 44 44 44 (External door) (External door) (Glazed door) 54	D D	To match simber weeer PPC Metal Frame PPC Metal Frame PPC Metal Frame PPC Metal Frame Factory-Panter Fraish, White	To match timber veneer Glazed Door Glazed Door Glazed Door Glazed Door Factory-Panted Finish, White		FD30s FD30s			See terrace details See drawing DD_10. See drawing DD_10. See drawing DD_10. See drawing DD_06.
D5.01 D5.02 D5.05 D5.06 D5.07 D5.07 D5.08	n/a	WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide Roof Terrace, North Side Roof Terrace, South Side Roof Terrace, South Side If Libby to Office Uff Lobby to Office Uff Lobby to Office Riser to Office, North Side	WC Cubide System ST Cubide System WC Cubide System WC Cubide System See drawing DD_10 See drawing DD_10 See drawing DD_10 See drawing DD_10 1110 x 2000 1110 x 2000 1110 x 2000	44 44 44 44 44 44 (External door) (External door) (Glazed door) 54 54 54	D D D D D	To mads finite weeer To mads finite weeer To mads finite weeer To mads finite weeer To mads finite remeer To mads finite remeer To mads finite remeer To mads finite remeer PPC Metal Frame PP	To made finite weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Finish, White Factory-Panted Finish, White Factory-Panted Finish, White		FD30s FD30s FD30s FD30s FD30s	45 45 45		See terrace details See deaning DO, 10. See deaning DO, 10. See deaning DO, 56.
D5.01 D5.01 D5.02 D5.03 D5.04 D5.05 D5.05 D5.06 D5.07 D5.08 D5.09 D5.10	n/a	WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide Roof Terrace, North Side Roof Terrace, South Side Roof Terrace, South Side RIFTH FLOOR UII Lobby to Office UII Lobby to Office Riser to Office, North Side Riser to Office, North Side Riser to Office, North Side Riser to Office, South Side	WC Cubide System Trame approx 1255 x 2565 Frame approx 1255 x 2565 See drawing DD_10 See drawing DD_10 See drawing DD_10 1110 x 2000	44 44 44 44 44 44 44 45 46 46 47 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49	D D D D D D D D D D	To mads finite weeer To mads finite week Trame PPC Metal Frame PPC Metal Frame PPC Metal Frame PPC Metal Frame Teactop-Partnet Finish, White	To made finite weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Finite week Teacory-Parieted Finish, White Factory-Parieted Finish, White Factory-Parieted Finish, White Factory-Parieted Finish, White Factory-Parieted Finish, White		FD30s FD30s FD30s FD30s FD30s FD30s FD30s FD30s	45 45 45 45 45		See terrace details See drawing DO, 10. See drawing DO, 10. See drawing DO, 10. See drawing DO, 56.
D4WC.10 D4WC.12 D4WC.13 D4WC.13 D4WC.13 D4WC.14 EK-04.01 EK-04.01 D5.01 D5.02 D5.03 D5.03 D5.04 D5.05 D5.06 D5.07 D5.08 D5.07 D5.08 D5.07 D5.09 D5.10 D5.10	n/a	WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide WC Cubide Roof Terrace, North Side Roof Terrace, South Side Roof Terrace, South Side RIFTH FLOOR III Lobby to Office III Lobby to Office Blace to Office, North Side Riser to Office, North Side Riser to Office, North Side Riser to Office, South Side Riser to III Lobby Riser to Litt Lobby Riser to Litt Lobby	WC Cubide System WC Cub	44 44 44 44 44 44 45 (External door) (Glazed door) 54 54 54 54 54 54 54 54	D D D D D D	To match simber weeser To Metal Frame PFC Metal Frame PFC Metal Frame PFC Metal Frame FRACOP-Partnet Fresity, White	To made finite vener Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Finite, White Factory-Parted Finite, White	(Glazed)	FD30s	45 45 45 45		See terrace details See drawing DD, 10. See drawing DD, 10. See drawing DD, 10. See drawing DD, 06. See drawi
DS-01 DS-02 DS-03 DS-05	n/a	WC Cubuse WC Cub	WC Cubide System Trame approx 1255 x 2565 Frame approx 1255 x 2565 See drawing DD_10 See drawing DD_10 See drawing DD_10 1110 x 2000	44 44 44 44 44 45 External door) (Glazed door) (Glazed door) 54 54 54 54 54 54 54	D D D D D D D D D D D D D D D D D D D	To mads himber weeser To Medal Frame PPC Medal Frame PPC Medal Frame Factory-Panted Fraish, White Tactory-Panted Fraish, White	To mads finite vener To mads f		FD30s FD30s FD30s FD30s FD30s FD30s FD30s FD30s FD30s	45 45 45 45 45 45 45		See terrace details See drawing DO_10. See drawing DO_10. See drawing DO_10. See drawing DO_10. See drawing DO_16. See drawing DO_56. See drawing SO_56. See d
DawC.10 DawC.12 DawC.12 DawC.13 DawC.13 DawC.13 DawC.14 DEVO4.01 EVO4.02 DS.01 DS.02 DS.03 DS.04 DS.05 DS.06 DS.07 DS.06 DS.07 DS.01 DS.11 DS.12 DS.11 DS.12 DS.13 DS.14 DS.15 DS.16 DS.17 DS.17 DS.18 DS.19 DS.11 DS.11 DS.11	n/a	WC Cubulse	WC Cubide System Transe approx 1255 x 2565 Frame approx 1255 x 2565 See drawing DD_10 See drawing DD_10 1110 x 2000	44 44 44 44 44 45 46 46 47 (External door) (Glazerd door) (Glazerd door) 47 54 54 54 54 54 54 54 54 54 54	D D D D D D D D D D D D D D D D D D D	To mads friends weeper To mads from the processor to mads from the processor to mads from the processor that the processor the processor the processor that the processor the processor the processor that the processo	To mads finite weeer To mads finite weee To mads finite weee To mads finite week To finite finite To finit	(Glazed)	FD30s	45 45 45 45 45 45 45		See tenance details See channing 100, 10. See channing 100, 10. See channing 100, 10. See channing 100, 106. See channing 100, 06.
DawC.10 DawC.12 DawC.12 DawC.13 DawC.13 DawC.13 DawC.13 DawC.13 DawC.14 DawC.15 DawC.1	n/a	WC Cubulse	WC Cubide System Traine approx 1255 x 2565 Frame approx 1255 x 2565 See drawing DD, 10 See drawing DD, 10 1110 x 2000	444 444 44 44 44 44 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To match sinche veneer To Metal Trane PPC Metal Trane PPC Metal Trane PPC Metal Trane PPC Metal Trane TPC Metal Trane TP	To mads finite weeer To finite weeer To finite weeer Timber weeer Timber weeer Timber weeer Timber weeer Timber weeer	(Glazed)	FD30s	45 45 45 45 45 45 45	AC	See tenses details See drawing D0.10. See drawing D0.10. See drawing D0.10. See drawing D0.06. See dr
DSVC 10 D4WC 11 D4WC 12 D4WC 13 D4WC 14 EX-D4 01 EX-D4 02 D5.01 D5.01 D5.02 D5.03 D5.03 D5.05 D5	n/s	WC Cubulse	WC Cubble System Traine approx 1255 x 2565 Frame approx 1255 x 2565	44 44 44 44 44 44 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To match sinche veneer TO Metal Trame TPC Metal Trame TPC Metal Trame TPC Metal Trame TRACON-Parised Friesh, White Tactory-Parised Friesh, White Tactory-Parised Friesh, White Tactory-Parised Friesh, White Tractory-Parised Friesh, White	To mads finite weeer To finite weeer To finite weeer To finite weeer Timber weeer T	(Glazed)	FD30s	45 45 45 45 45 45 45 45	AC	See teranec details See cleaning ID 0, 10. See clean
DWC 10 D4WC 11 D4WC 12 D4WC 13 D4WC 13 D4WC 14 D5 01 D5 01 D5 02 D5 03 D5 03 D5 04 D5 05 D5 D5 D5 05 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D	n/s n/s	WC Cubulse	WC Cubble System See deawing DD. 10 See deawing DD. 11 See System S	44 44 44 44 44 44 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To mads friends weeen To mads from weeen To mads from weeen To mads from the weeen FPC Medal Frame FRAMP-Panted Friesh, White Factory-Panted Friesh, White Factory-Panted Friesh, White Factory-Panted Friesh, White Trackory-Panted Friesh, W	To mads finite weeer To mads finite weee To made weee To weee	(Glazed)	F030s	45 45 45 45 45 45 45 45 49	AC	See tenses details See drawing DD, 10. See drawing DD, 06. See drawin
DOWN: 10 DOWN: 10 DOWN: 10 DOWN: 17 DOWN: 17 DOWN: 18 DOW	n/s	WC Cubules WC Cubules WC Cubules WC Cubules WC Cubules WC Cubules Roof Terrace, North Side Roof Terrace, South Side Roof Terrace, South Side Roof Terrace, South Side Roof Terrace, South Side Riff Lobby to Office UIT Lobby to Office Riff Lobby Riff Riff Riff Riff Riff Riff Riff Riff Riff	WC Cubble System WC Cub	44 44 44 44 44 44 44 44 44 44 44 44 44	D D D D D D D D D D D D D D D D D D D	To match simber weeser PPC Metal Frame PPC Me	To made since weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Soor Gl	(Glazed)	F030s F030s F030s F030s F030s F030s F030s F030s F030s F030s F030s F050s F050s F050s F050s F050s F050s F050s F050s	45 45 45 45 45 45 45 45 49	AC	See terrance details See drawing DO, 10. See drawing DO, 56. See drawing DO, 50. See draw
DOWC 10 DOWC 11 DOWC 11 DOWC 12 DOWC 13 DOWC 13 DOWC 13 DOWC 13 EX-04 01 EX-04 02 DS 01 DS 02 DS 03 DS 08 DS 09 DS 10 DS 10 DS 11 DS 12 DS 12 DS 15 DS 16 DS 17 DS 18 DS 19 DS 20 DS 21 DS 21 DS 22 DS 21 DS 22 DS 21 DS 22	05	WC Cubules Roof Terrace, North Side Roof Terrace, South Side Roof Terrace, South Side Roof Terrace, South Side Right Loubly to Office Will Loubly to Office Will Loubly to Office Will Loubly to Office Right To Office, North Side Right To Office, North Side Right To Office, North Side Right To Office, South Side Right To Office, South Side Right To Office, South Side Right To Uffice Sou	WC Cubide System WC Cub	44 44 44 44 44 44 44 44 44 44 44 44 44	D D D D D D D D D D D D D D D D D D D	To mads himber weeer PPC Metal Frame P	To made hister weeer To made weeen To made ween To made weeen To weeen T	(Glazed)	F030s	45 45 45 45 45 45 45 45 49 49 49	AC	See terrance destaris Seer drawning DO, 10. Seer drawning DO, 20.
DOWC 10 DOWC 11 DOWC 12 DOWC 13 DOWC 13 DOWC 13 DOWC 14 EX-04.01 EX-04.02 DS-01 DS-02 DS-03 DS-04 DS-05 DS-06 DS-07 DS-08 DS-07 DS-08 DS-07 DS-10 DS-11 DS-12 DS-13 DS-14 DS-14 DS-16 DS-17 DS-18 DS-18 DS-19 DS-20 DS-20 DS-21 DS-22 DS-23 DS-24 DS-25 DS-26 DS-27 DS-28 DS-28 DS-29 DS-28 DS-29 DS-	09 09 00 00 00 00 00 00 00 00 00 00 00 0	WC Cubulce	WC Cubble System WC Cub	44 44 44 44 44 44 45 44 45 45 45 45 45 4	D D D D D D D D D D D D D D D D D D D	To match simber weeer The Metal Frame PPC Metal Frame TEACOp-Particle Firsts, White Timber Veneer	To match sincer weeer Glazed Door Hactory-Parited Finish, White Factory-Parited Finish, White Factory-Parited Finish, White Factory-Parited Finish, White Timer Weeer Timer Veneer	(Glazed)	FD304 FD305	45 45 45 45 45 45 45 45 45 45 45 45 45 4	AC	See terrance destaris Seer drawning DO, 10.
DOWC 10 DOWC 11 DOWC 17 DOWC 17 DOWC 17 DOWC 17 DOWC 17 DOWC 14 EK-04.01 EK-04.02 DS.01 DS.02 DS.03 DS.04 DS.05 DS.06 DS.07 DS.08 DS.09 DS.10 DS.11 DS.12 DS.13 DS.14 DS.15 DS.16 DS.17 DS.18 DS.18 DS.19 DS.20 DS.21 DS.21 DS.21 DS.21 DS.21 DS.21 DS.21 DS.22 DS.23 DS.23 DS.24 DS.25 DS.26 DS.27 DS.27 DS.28	09 09 09 09 09 09 09 09 09 09 09 09 09 0	WC Cubulse	WC Cubide System WC Cub	44 44 44 44 44 44 46 (External door) (Glazed door) (Glazed door) (Glazed soon) 54 54 54 54 54 54 54 54 54 54 54 54 54	D D D D D D D D D D D D D D D D D D D	To match simber weeer PPC Metal Frame PPC Meta	To match sincer weeer Glazed Door Factory-Panted Finish, White Factory-Panted Finish, White Factory-Panted Finish, White Tactory-Panted Finish, White Timber Veneer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See terrance destaris See drawing DO, 10. See dra
DOWC 10 DOWC 11 DOWC 12 DOWC 13 DOWC 13 DOWC 13 DOWC 14 EK-04.01 EK-04.02 DS.01 DS.02 DS.03 DS.04 DS.05 DS.06 DS.05 DS.06 DS.07 DS.08 DS.09 DS.10 DS.11 DS.12 DS.13 DS.14 DS.15 DS.16 DS.17 DS.18 DS.19 DS.19 DS.20 DS.21 DS.20 DS	198 198	WC Cubulce WC WC WC Cubulce WC W	WC Cubble System See desemy DO, 10 1110 x 2000	44 44 44 44 44 44 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To mads himber weeer To mads weeer	To made hister weeer To weeen To weeen To weee To weeer To we weeer	VP VP	FD304 FD305	45 45 45 45 45 45 45 45 49 49 49	AC	See teranes (D. 10. See drawing (D. 11. See drawing (D. 10. See dr
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 16 DAV	08	WC Cubulse	WC Cubuse System See deasway DD. 10 1110 x 2000 1100 x 2000 1100 x 2000 1123 x 2700	44 44 44 44 44 44 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To mads himber weeer To Medal Frame PFC Medal Frame PFC Medal Frame PFC Medal Frame PFC Medal Frame FFC Medal Fram	To mads hister weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Finish, White Factory-Paneted Finish, White Factory-Paneted Finish, White Factory-Paneted Finish, White Factory-Paneted Finish, White Timber Veneer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See travers (D. 1). See chavering (D. 1). S
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 15 DAVIC 16 DAV	08 09 09 09 09 09 09 09 09 09 09 09 09 09	WC Cubulse	WC Cubide System See deaswing D0.10 1110 x 2000 1100 x 2000	44 44 44 44 44 44 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To mads binder weeer To Medal Fame PFC Medal Fame PFC Medal Fame PFC Medal Fame PFC Medal Fame Tector-Panted First, White Timber Veneer	To mads hister weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Hoor Glazed Door Factory-Panted Finish, White Timber Veneer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See travers (D. 1). See chavering (D. 1). S
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 15 DAVIC 16 DAV	08	WC Cubulse	WC Cubide System 1110 x 2000 1100 x	44 44 44 44 44 45 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To mads himber weeer FPC Medal Frame FPC Med	To mads hister weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Food Factory-Panted Finish, White Timber Veneer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See travers (D. 1). See chavering (D. 1). S
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 15 DAVIC 16 DAV	08 09 09 09 09 09 09 09 09 09 09 09 09 09	WC Cubulse	WC Cubide System See deasway DD.10 1110 x 2000 1100	44 44 44 44 44 44 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To mads binder weeer FPC Medal Frame FRACOP-Panted Friesh, White FRACOP-Panted Friesh, White FRACOP-Panted Friesh, White FRACOP-Panted Friesh, White Timber Veneer To mads timber weeer	To mads hister weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Factory-Panted Frinkl, White Timber Veneer To mads timber weeer To mads timber weeer To mads timber weeer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See traversig DD, 10. See drawing DD, 10. See drawing DD, 10. See drawing DD, 10. See drawing DD, 06. See drawing DD, 07. See drawing DD, 08. See
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 15 DAVIC 16 DAV	08 09 09 09 09 09 09 09 09 09 09 09 09 09	WC Cubulse	WC Cubide System See deaseny D. 10 1110 x 2000 1100	.44 .44 .44 .44 .44 .44 .44 .44 .44 .44	D D D D D D D D D D D D D D D D D D D	To mads himber weeer FPC Medal Frame FPC Med	To mads hister weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Poor Factory-Panted Finish, White Timber Veneer To mads hister weeer To mads hister weeer To mads hister weeer To mads hister weeer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See travers (D. 1). See chavering (D. 1). S
Device 10 Device 11 Device 12 Device 12 Device 13 Device 13 Device 14 Device 13 Device 14 Device 14 Device 15 Device 15 Device 15 Device 16 Device	198 198	WC Cubulce	WC Cubide System	444 444 444 444 444 444 444 444 444 44	D D D D D D D D D D D D D D D D D D D	To match simber weeer PPC Metal Frame PPC Metal Fram	To match sincer weeer Glazed Door Factory-Panted Finish, White Factory-Panted Finish, White Factory-Panted Finish, White Factory-Panted Finish, White Timber Veneer To match simber weeer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See terrace details See drawing DO, 10. See drawi
DOWC 10 DOWC 11 DOWC 12 DOWC 12 DOWC 12 DOWC 13 DOWC 13 DOWC 14 DOWC 15 DOWC 16 DOWC 17 DOWC 1	188 188	WC Cubules	WC Cubide System	44 44 44 44 44 44 44 44 44 44 44 44 44	D D D D D D D D D D D D D D D D D D D	To match simber weeer PFC Metal Frame PFC Metal Fram	To match sincer weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Foor Factory-Panted Finish, White Factory-Panted Finish, White Factory-Panted Finish, White Factory-Panted Finish, White Timber Veneer To match sinder weeer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See terrance destails See drawing DO, 10. See dra
Devic 10 Devic 10 Devic 11 Devic 12 Devic 12 Devic 12 Devic 13 Devic 12 Devic 13 Devic 14 Devic 13 Devic 14 Devic 14 Devic 14 Devic 14 Devic 15 Devic 16 Dev	188 188	WC Cubide	WC Cubide System	44 44 44 44 44 44 44 44 44 44 44 44 44	D D D D D D D D D D D D D D D D D D D	To match simber weeer PFC Metal Frame FFC Metal Frame FFC Metal Frame PFC Metal Fram	To match sincher weeser Timber Veneer Timber Venee	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See terrance destails See drawing DO, 10. See dra
DOWC 10 DOWC 11 DOWC 12 DOWC 12 DOWC 12 DOWC 13 DOWC 14 DOWC 16 DOWC 17 DOWC 16 DOWC 17 DOWC 1	.08	WC Cubulce	WC Cubide System WC System System WC System System System WC System System System WC System System System System WC System System System System System System System WC System Syste	444 444 444 444 444 444 444 444 444 44	D D D D D D D D D D D D D D D D D D D	To mads himber weeer PPC Metal Frame Factory-Parinted Finish, White Factory-Parinted Finish, White Factory-Parinted Finish, White Timber Veneer Ti	To match sincer weeer Timber Veneer To match sincer weeer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See ternace details See drawing DO, 10. See drawi
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 15 DAVIC 16 DAV	08	WC Cubusts WC W	WC Cubide System See deawing D0.10 1110 x 2000 110	44 44 44 44 44 44 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To mads himber weeer FPC Metal Frame FRAMP-Partned Friesh, White Tribet Veneer Frame Veneer Frame Weeer Tribet Veneer Tribet	To mads hister weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Poor Glazed Hister Take	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See tenses details See drawing DD, 10. See drawing DD, 06. See drawin
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 15 DAVIC 16 DAV	08	WC Cubustion WC W	WC Cubide System See deawing D0.10 1110 x 2000 110 x 20	44 44 44 44 44 45 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To mads himber weeer	To mads hister weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Poor Glazed Hoor Glazed Door Glazed France finish, White Factory-Panted Finish, White Finish Veneer Timber Veneer To mads hister weee To mads hister weee To mads the weee To mads the veneer To made	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See tenses details See drawing DD, 10. See drawing DD, 06. See drawin
DOWC 10 DOWC 11 DOWC 12 DOWC 12 DOWC 12 DOWC 13 DOWC 14 DOWC 15 DOWC 16 DOWC 1	.08	WC Cubuste WC WC WC WC WC WC WC W	WC Cubide System WC W	444 444 444 444 444 444 444 444 444 44	D D D D D D D D D D D D D D D D D D D	To match simber weeer PFC Metal Frame	To match sincer weeer Timber Veneer To match sinder weeer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See ternace details See drawing DO, 10. See drawi
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 15 DAVIC 16 DAV	08	WC Cubuste Mod Terrance, South Side Roof Terrance, South Side Roof Terrance, South Side And Terrance, South Side Market No Office, North Side River to Office, North Side River to Office, North Side River to Office, South Side Office, South Side River to Office, South Side North Country Office, South Side Roof Terrance, South Side Roof Roof ROOF R	WC Cubide System WC System System System System WC System System System System WC System System System System System System System WC System Syste	44 44 44 44 44 45 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	D D D D D D D D D D D D D D D D D D D	To match simber weeer FPC Metal Frame FRAMP-pranted Friesh, White Factory-Pranted Friesh, White Frieshe Vieneer Tribert Vieneer Frieshe Vieneer Friesh	To match sincher wener Giazed Door Giazed Toor Giazed Toor Giazed Toor Factory-Panted Finish, White Finisher Veneer Timber Veneer To match sincher veneer To match sinche	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See tenses details See drawing DD, 10. See drawing DD, 10. See drawing DD, 10. See drawing DD, 06. See drawin
DOWC 10 DOWC 10 DOWC 11 DOWC 12 DOWC 12 DOWC 14 DOWC 15 DOWC 15 DOWC 16 DOWC 16 DOWC 17 DOWC 16 DOWC 17 DOWC 1	08	WC Cubuste	WC Cubide System WC W	44 44 44 44 45 46 46 47 48 48 48 49 49 49 49 59 59 59 59 59 59 59 59 59 59 59 59 59	D D D D D D D D D D D D D D D D D D D	To match simber weeer To match simber simber weeer To match weeer Timber weeer To match simber weeer To match simbe	To mads hister weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed History Factory-Panted Finish, White Finishe Veneer Timber Veneer To mads timber weeer To mads timber weer To mads timbe	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See tenses details See drawing DD, 10. See drawing DD, 10. See drawing DD, 10. See drawing DD, 10. See drawing DD, 06. See trawing See drawing SD, 07. See trawing See See See See See See See See See Se
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 13 DAVIC 14 DAVIC 16 DAV	100 100	WC Cubules WI Cubules WC Cubules	WC Cubide System WC Cub	444 444 445 446 447 447 448 448 448 448 448 448 448 448	D D D D D D D D D D D D D D D D D D D	To match simber weeer Timber Veneer To match simber weneer To match si	To match sincer weeer Timber Veneer To match sincer weeer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See ternace details See drawing DO, 10. See drawi
DAVIC 10 DAVIC 11 DAVIC 12 DAVIC 12 DAVIC 12 DAVIC 13 DAVIC 12 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 13 DAVIC 14 DAVIC 13 DAVIC 14 DS 10 DS	108	WC Cubules WE Cubules WE Cubules WE Cubules WE Cubules WE Cubules WC Cubules	WC Cubide System WC S	444 444 445 446 447 447 448 448 448 448 448 448 448 448	D D D D D D D D D D D D D D D D D D D	To match simber weeer Timber Veneer To match simber weneer To match simber we	To match sincher weeer Glazed Door Glazed Door Glazed Door Glazed Door Glazed Door Glazed Toor Factory-Panted Finish, White Factory-Panted Finish, White Factory-Panted Finish, White Factory-Panted Finish, White Timber Veneer To match sincher weeer	(Glazed) VP VP	FD30s FD30s	45 45 45 45 45 45 45 45 49 49 49	AC	See tensace details See drawing DO, 10. See drawi