CODE	MANUFACTURER	HARDWARE DETAILS	FIN	REV:
		DOOR TYPES		
D1		Hollow core flush panel		
D2		Hollow core ½ glazed		
D3		Solid core flush panel		
D4		Solid core ½ glazed		7
D5		Solid core ½ glazed with double glazing and integral venetian blind		
D6		Solid core weatherproof		(C/ρ)
D7		Solid core 'stable door'		
D8		Lead core flush panel door		
D9		60/60/60 Fire door		
D10		120/120/120 Fire door		2
D11		Bi-fold door 4 leaf		\bigcirc
D12		Timber framed and glazed door		
D13		Timber panelled door		
D14		Aluminium framed / glazed door – CAPRAL 419 SECTION		\bigcirc
D15		Aluminium framed / glazed automatic sliding door		
D16		Aluminium louvred door		
017		Frameless glazed door		
D18		Frameless glazed door – automatic sliding		<u>R</u> A
D19		Operable wall		00
D20		Accordian door		(C/P)
D21		Laminated toilet partition door – refer partition system specification		
D22		Roller door / shutter		2
023		Roller grille		(1D)
D24		Substation doors – refer Electrical Authority details	1	TO B
D25		Dark Room rotating unit		
525				
		FRAME TYPES		
F1		Single door – pressed metal frame		
F1/FP		Single door with fixed panel over – pressed metal frame		
=1/GP		Single door with glazed panel over – pressed metal frame		
F2		Double or unequal leaf doors – pressed metal frame		
F2/FP		Double or unequal leaf doors with fixed panel over – pressed metal frame		
F2/GP		Double or unequal leaf doors with glazed panel over – pressed metal frame		
F3		Single door – aluminium frame		
F3/FP F3/	/GP	as per F1/FP F1/GP – aluminium frame		
F4		Double or unequal leaf door – aluminium frame		
F4/FP F4/	/GP	as per F2/FP F2/GP – aluminium frame	_	
F3		Cavity sliding door frame		
F4		Multiple frame – intermediate mullion		
F5		4 sided frame		
F6		Single door – timber frame		
F7		Double door – timber frame		
		LOCKS		
L1	Lockwood	3572XNCYL Mortice Storeroom Lock	SC	
_2	Lockwood	590-3101 Mortice Narrow Style Deadlock with Egress Compliant Turn	SC	
L3	Dorma	PHA203 Panic Bar	SIL	
			SIL	
_4	Lockwood	234/45/138 Padlock to suit Water authority Keying requirements	-	
_5	Lockwood	3574 Mortice Latch	SC	1
L 6	Lockwood	3572EA Mortice Privacy Latch	SC	1
L 7	Lockwood	3571DENCYL Mortice Deadlock	SC	
L 8	Lockwood	3571-2902 Mortice Lock Rebate Kit	SC	
L9	Lockwood	3582ZNCYL Narrow Style Mortice Lock	SC	
L10	Lockwood	3570XTNCYL Mortice Nightlatch	SC	
L11	Lockwood	3572ZNCYL Mortice Classroom Lock	SC	1
L12	Lockwood	3574ZNCYL Mortice Lock	SC	1
L13	Lockwood	3584ZNCYL Narrow Style Mortice Lock	SC	
	LUCKWOOD		30	
			-	
		LOCK ADDITIONS	-	-
	A h l	Disc Lock Pro GMK System by J Barnes Locksmiths System JBV22 Allow for Cylinder and Two service		1
	Abloy	Keys per Cylinder		
LC2		Cylinder and Keying To Relevant Authority Requirements		
				ļ
		FURNITURE		
F1	Lockwood	1220/1221/97 Lever on Rose Furniture	SC	1
F2	Lockwood	1226 Cylinder Escutcheon	SC	1
F3	Lockwood	1227 Turnsnib	SC	1
F4	Lockwood	1227P IndicatingTurnsnib	SC	1
 F5				+
-	Lockwood	1228P Indicating EMG Release	SC	
F6	Dorma	Manet Back to Back Fix Pull Handle 1760mm Long	SSS	ļ
F7	Dorma	Manet Back to Back Fix Pull Handle 1760mm Long Timber Fixing (Nominate Door Thickness)	SSS	ļ
-8	Lockwood	5801/5905/97 Lever on Plate Door Furniture	SSS	
-9	Lockwood	08 Dee Pull Handle	SC	T
-			1	1
		DOOR CLOSERS		

		DOOR CLOSERS		
C1	Dorma	TS92B EN2-4 Cam Action Closer with Limiting Stop (pull side of doors)	SIL	
		TS93GSR/BG EN2-5 Cam Action Door Closers with Inbuilt Sequencing and GSR/BG Angle Bracket (push		
C2	Dorma	side of doors)	SIL	
C3	Dorma	TS93GSR EN2-5 Cam Action Door Closers with Inbuilt Sequencing (pull side of doors)	SIL	
C4	Dorma	TS92G EN2-4 Cam Action Closer with G93 angle Bracket and Limiting Stop (push side of doors)	SIL	
C5	Dorma	TS93G EN2-5 Cam Action Closer with G93 angle Bracket and Limiting stop (push side of doors)	SIL	
C6	Dorma	TS93B EN2-5 Cam Action Closer with Limiting stop (pull side of doors)	SIL	
C7	Dorma	TS93B EN1-5 Cam Action Closer (pull side of doors)	SIL	
		TS93GSR-EMF2/BG Cam Action Closers with Inbuilt Sequenceing and Electo-Mechanical Hold Open and		
C 8	Dorma	GSR/BG Angle Bracket (push side of door)	SIL	
C9	Dorma	TS93B EN2-5 Cam Action Door Closer (pull side of door)	SIL	
		BOLTS		
B1	Sabre	940 Automatic Flush bolt to the Top of The Inactive Door Leaf	SC	
		DN202 Automatic Flush Bolt to Top 600mm and 600mm Bottom of Inactive Door Leaf with DN207		
B2	Doric	Extention rods	SC	
B3	Lockwood	PA31/150/DP Padbolt		
B4	Dalco	1811x600mm Panic Bolt to Bottom And 300mm Panic Bolt to Top of Inactive Door Leaf	SC	
B5	Dalco	1791X300mm Panic Bolt to Top and Bottom of Inactive Door Leaf	SC	

Preliminary / Tender/ Construction Revision Number Dated Issued 24/10/2003 Date Printed 1/20/04

Issued By:ROBERT ZIEBE Revised By: Page 1 of Pages 2

File:D3033A.xls

CODE	MANUFACTURER	HARDWARE DETAILS	FIN	REV:
		HINGES		
H1	Efco	EF10000FPSSS Fixed Pin Butt Hinges	SSS	6 2
H2	Efco	EF10000LPSSS Loose Pin Butt Hinges	SSS	$\overline{\bigcirc}$
H3		Hinges by Fabricator		
H4	McCallum	A104 Fast Fix Hinges	SIL	
H5		· · · · · · · · · · · · · · · · · · ·		CO
		DOOR STOPS		
DS1	Lockwood	A250 Floor Mounted Door Stop	SC	
				2
		DOOR SEALS		\bigcirc
S1	Raven	RP94SI to Head and Jambs with RP8SI to Bottom of each door leaf and RP16SI to Meeting Style.		
S2	Raven	RP94SI to Head and Jambs with RP8SI to Bottom of each door leaf		
S3	Raven	RP94SI to Head and Jambs with RP8SI to Bottom of door leaf		9
S4	Raven	RP8SI Door seal to Base of Door		
		DOOR PROTECTION		20
KP1	Dalco	Kickplate 200mm High x Door Width x 1.2g SSS Adhesive Fixed	SSS	02
				$(\mathcal{O}\mathcal{Q})$
		<u>SECURITY</u>		
R1	Lockwood	3572AM2NCYL Electric Mortice Lock, refer to electrical /security brief for requirements	SC	
R2	Dorma	KU260 Power Transfer Device, refer to electrical /security brief for requirements	SSS	(QD)
R3		Cardreader, refer to electrical /security brief for requirements		<u> </u>
R4		Breakglass, refer to electrical /security brief for requirements		
R5	Lockwood	3582AM2NCYL Narrow Style Electric Mortice Lock, refer to electrical /security brief for requirements	SC	
R6		Door Monitor Reed Switch, refer to electrical /security brief for requirements		

File:D3033A.xls

Preliminary / Tender/ Construction Revision Number Dated Issued 24/10/2003 Date Printed 1/20/04

Issued By:ROBERT ZIEBE Revised By: Page 2 of Pages 2