

MCCD Door Detail Schedule
Table of Contents

Building	Building Name on Interactive Map	Other Names of Building
Merced Campus		
Administration Building	Administration Building	
Agriculture Building	Agriculture	
Allied Health	Dr. Lakireddy School of Health and Sciences/ Allied Health	Dr. Lakireddy School of Health and Sciences, AHC
Child Development Center	Child Development Center (CDC)	Infant/preschool education services, CDC
Field House A	Field House A	FHA, Weight Room
Fine Arts	Art	
Gym	Merced College Gymnasium, Don Reid Court	
Industrial Technology	Industrial Technology (IT), Agriculture	IT/WAT (welding and automotive technology), Ag Wing
		Bill and Dorothy Bizzini Interdisciplinary Academic Center/ ETTC, IAC
Interdisciplinary Academic Center	Bill and Dorothy Bizzini Interdisciplinary Academic Center	Building/Interdisciplinary Literacy Center
Lesher	Student Services Lesher Building	Student Services Lesher Building
Learning Resource Center	Learning Resource Center (Library)	Library, LRC
Maintenance & Operations	Purchasing, Facilities and Operations	Purchasing, Facilities and Operations, M&O
Mechanized Agriculture	Mechanized Agriculture	Mech Ag, MAG
Music	Music	
Plant Science	Plant Science	PS, Nursery
Public Safety Complex	Public Safety Complex	Public Service Majors, PSC, Campus Police
Science Building	Science Building	
Service Building	Service Building	Information tech services, Communications Department
Student Union	Student Union Building	Bookstore, Cafeteria
Theatre	Theater	
Transportation Building	N/A	
Trident Innovation Center	Student Success & Tutorial Center (SSTC)	Communications Building/Tutorial Center, TIC
Merced		
Business Resource Center	Business Resource Center	BRC
Los Banos		
Los Banos	Los Banos Campus	Building A, Building B

MCCD Door Detail Schedule
Panels

Panel Number	Building	Intelligent Controller	Quantity	Door Controller	Quantity	I/O Controller	Quantity	Comm Multiplexer	Quantity	Eclosure Quantity	Power Supply	Quantity	Power Distribution Board	Quantity	Notes
001	Aministration	LP4502	1	MR52-S3	1	N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
002	Agriculture	LP4502	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
003	Allied Health- A	LP4502	1	MR52-S3	1	N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
004	Allied Health- B	LP4502	1	N/A		N/A		MUX-8	2			1	PD16WCB	1	
005	Child Development Center- Main	LP1502	1	N/A		N/A		N/A		2	EFLOW104NB	1	PD16WCB	1	
006	Child Development Center- Star	LP4503	1	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
		LP1501	1	N/A		N/A		N/A		1	EFLOW104NB	1	PD16WCB	1	SERIAL DEVICES (AD-300) TO BE DAISY-CHAINED VS USING A MUX-8
007	Child Development Center- Wind	LP1501	1	N/A		N/A		N/A		1	EFLOW104NB	1	PD16WCB	1	SERIAL DEVICES (AD-300) TO BE DAISY-CHAINED VS USING A MUX-8
008	Field House A	LP1502	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
009	Fine Arts	LP1501	1	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
010	Gym	LP1502	1	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
011	Gym	LP4502	1	MR52-S3	2	N/A		N/A		1	EFLOW104NB	1	PD16WCB	1	
012	Interdisciplinary Academic Center- A	LP1501	2	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
042	Interdisciplinary Academic Center- A	LP1502	1	MR52-S3	1	N/A		N/A		1	EFLOW104NB	1	PD16WCB	1	
013	Interdisciplinary Academic Center- B	LP1501	2	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
014	Interdisciplinary Academic Center- C	LP4502	1	N/A		N/A		MUX-8	2		EFLOW104NB	1		1	
		LP1501	1	N/A		N/A		N/A		2			PD16WCB		
015	Industrial Technology	LP1501	2	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
016	Industrial Technology	LP1501	1	MR52-S3	1	MR16IN	1	N/A		1	EFLOW104NB	1	PD16WCB	1	
017	Leshner	LP4502	1	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
018	Leshner	LP1502	1	MR52-S3	1	N/A		N/A		1	EFLOW104NB	1	PD16WCB	1	
019	Maintenance & Operations	LP4502	1	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
020	Mechanized Agriculture	LP1501	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
021	Music	LP1502	1	MR52-S3	1	N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
022	Plant Science	LP4502	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
023	Public Safety Complex- 1 & 2	LP1501	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
031	Public Safety Complex- 3	LP1502	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
032	Public Safety Complex- 4	LP1501	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
033	Public Safety Complex- 5														SERIAL DEVICES (AD-300) TO BE DAISY-CHAINED VS USING A MUX-8
		LP1501	1	N/A		N/A		N/A		1	EFLOW104NB	1	PD16WCB	1	
024	Science Level 1	LP1501	2	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
025	Science Level 2	LP1501	2	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
026	Science Level 2	LP1501	2	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
027	Services	LP1502	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
028	Student Union	LP4502	1	MR52-S3	1	N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
029	Student Union	LP1502	1	MR52-S3	3	N/A		N/A		2	EFLOW104NB	1	PD16WCB	1	
		LP4502	1	N/A				MUX-8	2		EFLOW104NB	1	PD16WCB	1	
030	Theater	LP1501	1	MR52-S3	1	N/A		N/A		2					

MCCD Door Detail Schedule
Panels

Panel Number	Building	Intelligent Controller	Quantity	Door Controller	Quantity	I/O Controller	Quantity	Comm Multiplexer	Quantity	Eclosure Quantity	Power Supply	Quantity	Power Distrbution Board	Quantity	Notes
034	Transportation	LP1502	1	N/A		N/A		N/A		1	EFLOW104NB	1	PD16WCB	1	SERIAL DEVICES (AD-300) TO BE DAISY-CHAINED VS USING A MUX-8
035	Trident Innovation Center	LP4502	1	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
036	Business Resource Center	LP4502	1	N/A		N/A		MUX-8	2	1	EFLOW104NB	1	PD16WCB	1	
037	Business Resource Center	LP1502	1	N/A		N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
038	Los Banos Bldg- A	LP4502	1	MR52-S3	1	N/A		MUX-8	1	1	EFLOW104NB	1	PD16WCB	1	
039	Los Banos Bldg- A	LP1502	1	MR52-S3	2	N/A		N/A		1	EFLOW104NB	1	PD16WCB	1	
040	Los Banos Bldg- B	LP4502	1	MR52-S3	4	N/A		MUX-8	1	2	EFLOW104NB	1	PD16WCB	1	
041	Los Banos Bldg- B	LP1502	1	MR52-S3	6	N/A		N/A		2	EFLOW104NB	1	PD16WCB	1	

MCCD Door Detail Schedule
Administration

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION		
1	100A	NR	E	DD		SF SLIDER				N/A								N/A						001	LP-4502	1		
1	102A	AX	E	SD		HM	GM	DT	C	1	MH					X		643E						001	MUX8	1		
1	111A	AX	E	SD		HM	HM	HL	C	1	MH					X		643E						001	MUX8	2		
1	120A	AX	E	SD		HM	GM	DT	C	1	MH					X		643E						001	MUX8	3		
1	126A	NR	E	DD		SF SLIDER	ALU	DT		N/A								N/A						001	LP-4502	2		
1	128UD	AI	I	SD		SF	ALU		PH	1	PH	VD33	RIM, LVR	X				626						001	MR52	1	3, 6, 7, 9	REPLACE KEYPAD WITH READER, KEEP EXISTING TRIM
1	138A	AX	I	SD		SWD	GM	DT	C	1	MH							643E						001	MUX8	4		
1	139C	EA	E	SD		HM	HM	HL	PH	1	PH	VD98	RIM,LVR	X			X	643E						001	LP-4502	IN7	2, 3	
1	139D	EA	E	SD		HM	HM	HL	PH	1	PH	VD98	RIM,LVR	X			X	643E						001	LP-4502	IN3	2, 3	
1	146A	BC	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				626	SAME		N/A			001	MR52	2	3, 15	REPLACE TRIM WITH E996 ON ACTIVE LEAF, REMOVE PULL AND ADD BLANK COVER ON INACTIVE LEAF
1	147A	EA	E	SD		HM	HM	HL	PH	1	MH	VD98	RIM,LVR	X				643E						001	MR52	IN3	3	
2	201	EA	E	SD		HM			C	NO														001	MR52	IN4	1	

MCCD Door Detail Schedule
Agriculture

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
1	101	BX	E	DD		SWD	SWD	DT	C	1	MH					X		643E	NO	NO	CL			2	MUX-8	1		
1	102	AX	E	SD		SWD	HM	DT	C	1	MH					X	X	643E						2	MUX-8	2	2	
1	103	AX	E	SD		SWD	HM	DT	C	1	MH					X		643E						2	MUX-8	3		
1	104	AX	E	SD		SWD	HM	DT	C	1	MH					X	X	643E						2	MUX-8	4	2	
1	105	EA	E	SD		SWD	GM	DT	C	1	MH					X	HALF	643E						2	LP-1502	IN6	2	
1	106	EA	E	SD		SWD	GM	DT	C	1	MH					X		643E						2	LP-1502	IN7		
1	107	EA	E	SD		HM	GM	DT	C	1	MH					X		643E						2	LP-1502	IN3		

MCCD Door Detail Schedule
Allied Health

DOOR INFO									EXISTING HARDWARE																				
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR				ADA					INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION			
A1	122B	AX	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, OSP	X				626						003	MUX-8	1	3		
A1	123A	AX	I	SD		SWD	HM	DT	PH	1	MH	VD98	RIM, LVR	X				643E						003	MUX-8	2	3, 14		
A1	123B	EA	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, OSP	X				626						003	LP-4502	IN4	3		
A1	124A	AX	I	SD		SWD	HM	DT	PH	1	MH	VD98	RIM, LVR	X				643E						003	MUX-8	3	3		
A1	125A	AX	I	SD		SWD	HM	DT	C	1	MH						643E						003	MUX-8	4				
A1	125B	EA	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, OSP	X				626						003	LP-4502	IN7	3		
A1	126W	PH	E	WIN		WIN				N/A													003	LP-4502	IN8				
A1	164A	EA	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, OSP	X				626						003	MR-52	IN3	3		
A1	166A	AX	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, OSP	X				626						003	MUX-8	5	3, 14		
A1	167A	BI	E	DD		SF	ALU	DT	PH	1	PH	VD99	RIM, OSP, MULL	X				626	SAME		MULL			003	LP-4502	1	3, 7, 8, 9		
A1	167B	EA	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, OSP	X										003	MR-52	IN4	3		
A1	168A	AX	I	SD		SWC	HM	OPEN	C	1	MH						X	643E						003	MUX-8	6	2		
A2	280	PB	E			HATCH				N/A													003	MR-52	IN7				
B1	128A	AX	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, OSP	X				626						004	MUX-8	1-1	3		
B1	129A	AX	I	SD	20 Min	SWD	HW	DT	PH	1	MH	VD99	RIM,LVR	X				643E						004	MUX-8	1-2	3		
B1	129B	EA	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, OSP	X				626						004	LP4502	IN4	3		
B1	130A	AX	I	SD	20 Min	SWD	HM	DT	PH	1	PH	VD99	RIM, LVR				643E						004	MUX-8	1-3				
B1	130B	EA	E	SD		SF	ALU	DT	PH	1	MH	VD98	RIM, OSP	X				626						004	LP4502	IN7	3		
B1	131A	AX	I	SD	20 Min	SWD	HM	DT	PH	1	PH	VD99	RIM, LVR				643E						004	MUX-8	1-4				
B1	139A	AX	I	SD	20 Min	SWD	HM	DT	PH	1	MH	VD99	RIM, LVR				643E						004	MUX-8	1-5				
B1	139B	AX	I	SD	20 Min	SWD	HM	DT	PH	1	MH	VD99	RIM, LVR				643E						004	MUX-8	1-6				
B1	139C	TD	E	SD		SF	ALU	HL	PH	1	PH	VD98	RIM, OSP	X				626						004	LP1502	1	3, 6, 7, 8, 9		
B1	139D	EA	E	SD		SF	ALU	HL	PH	1	PH	VD98	RIM, OSP	X				626						004	LP4502	IN3	3		
B1	140A	AX	I	SD	20 min	SWD	HM	FT	PH	1	PH	VD99	RIM, LVR				643E						004	MUX-8	1-7				
B1	143C	AX	I	SD		SWD	HM	OPEN	C	1	MH						643E						004	MUX-8	1-8				
B1	148A	AX	I	SD	20 Min	SWD	HM	DT	C	1	MH						643E						004	MUX-8	2-1				
B1	150A	AX	I	SD	20 Min	SWD	HM	DT	C	1	PH						643E						004	MUX-8	2-2				
B1	150B	AX	I	SD	20 Min	SWD	HM	DT	C	1	MH						643E						004	MUX-8	2-3				
B1	150C	EA	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, OSP	X				626						004	LP1502	IN3	3		
B1	156A	AX	I	SD	20 Min	SWD	HM	DT	C	1	MH						643E						004	MUX-8	2-4				
B1	157A	AX	I	SD	20 Min	SWD	HM	DT	C	1	PH						643E						004	MUX-8	2-5				
B1	175A	BX	I	DD	20 Min	HM	HM	OPEN	C	2	MH					AST	643E	NO	NO	AFB			004	MUX-8	2-6	11			
B1	176A	BI	E	DD		DF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				626	SAME		MULL			004	LP4502	1	3, 7, 8, 9		
B1	177A	BI	E	DD		SF	ALU	HL	PH	2	PH	VD99	RIM, OSP, MULL	X				626	SAME		MULL			004	LP4502	2	3, 7, 8, 9		
B2	258	PB	E			HATCH				N/A													004	LP1502	IN4				

MCCD Door Detail Schedule
Child Development

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION		
1	1A	BI	E	DD		HM	HM	HLO	PH	2	PH	VD99	RIM, OSP, MULL	X	X			626	SAME		N/A			005	LP4502	1	3, 7, 8, 9	INSTALL READER IN LOCATION OF EXISTING KEYPAD
1	4A	AX	I	SD	60 Min	SWD	HM	HLO	C	1	MH				X			626						005	MUX-8	1-1	12	REMOVE ELECTRIC STRIKE AND INSTALL DON-JO STRIKE FILLER PLATE OR EQUIV TO CONVERT TO CYLINDRICAL STRIKE.
1	7A	AX	I	SD		SWD	GM	DT	C	1	MH							626						005	MUX-8	1-2		
1	7B	AX	E	SD		HM	GM		C	1	MH				X	X		626						005	MUX-8	1-3		
1	11A	AX	I	SD		SWD	GM	DT	C	1	MH							626						005	MUX-8	1-4		
1	11B	AX	E	SD		HMG	GM		C	1	MH				X	X		626						005	MUX-8	1-5		
1	12A	AX	I	SD		SWD	GM	DT	C	1	MH							626						005	MUX-8	1-6		
1	12B	AX	E	SD		HMG	SWD	HL	C	1	MH				X	X	X	626						005	MUX-8	1-7	2	
1	14B	AX	E	SD		HM	GM		C	1	MH				X			626						005	MUX-8	1-8		
1	17A	AX	I	SD		SWD	GM	DT	C	1	MH							626						005	MUX-8	2-1		
1	17B	AX	E	SD		HMG	GM		C	1	MH				X			626						005	MUX-8	2-2		
1	20B	AX	E	SD		HM	HM	HLO	C	1	MH					X		626						005	MUX-8	2-3		
1	24A	AX	I	SD		SWD	HM	HL	C	1	MH							626						005	MUX-8	2-4		
1	30B	AX	E	SD		HM	HM	DT	C	1	MH				X	X		626						005	MUX-8	2-5		
1	31B	AX	E	SD		HM	HM	DT	C	1	MH				X	X		626						005	MUX-8	2-6		
2	23H	PB	E			HATCH				N/A													005	LP4502	IN4			
W	W01	AX	E	SD		HM	HM	DT	PH	1	MH	F25	RIM, AD400	X	X			626						006	LP1501	BUS 1-1	3, 12	
W	W02	AX	E	SD		HM	HM	DT	PH	1	MH	F25	RIM, OSP	X				626						006	LP1501	BUS 1-2	3	
S	S01	AX	E	SD		HM	HM	DT	PH	1	MH	F25	RIM, AD400	X	X			626						007	LP1501	BUS 1-1	3, 12	
S	S02	AX	E	SD		HM	HM	DT	PH	1	MH	F25	RIM, OSP	X				626						007	LP1501	BUS 1-2	3	

MCCD Door Detail Schedule
Field House A

DOOR INFO									EXISTING HARDWARE																			
												PANIC HARDWARE							DOUBLE DOOR			ADA						
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
1	1	AX	E	SD		HM	GM	DT	C	1	MH					X		643E						008	MUX-8	1	13	RECOMMEND REPLACING ENTIRE DOOR/FRAME
1	2	AX	E	SD		HM	GM	DT	C	1	MH					X		643E						008	MUX-8	2		
1	7	AX	I	SD		WFG	GM	DT	C	NO	MH							643E						008	MUX-8	3	1	
1	8	AX	E	SD		SWD	GM	DT	C	1	MH					X	X	643E						008	MUX-8	4	2	
1	9	AX	E	SD		SWD	GM	DT	C	1	MH					X	X	643E						008	MUX-8	5	2	
1	11	BX	E	DD		HM	GM	DT	PH	2	MH	VD99	MPH, LVR					626	NO	YES	AFB			008	MUX-8	6		
1	12	BX	E	DD		HM	HM	HL	C	1/2	MH					X		643E	NO	NO	MFB			008	MUX-8	7	1, 10, 11	RECOMMEND REPLACING INACTIVE LEAF, TOP HINGE ON ACTIVE LEAF IS EITHER LOOSE OR DAMAGED, THIS NEEDS TO BE FIXED.
1	18	AX	E	SD		HM	GM	DT	C	1	MH					X	2	643E						008	MUX-8	8	2	

MCCD Door Detail Schedule
Fine Arts

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE						DOUBLE DOOR				ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
1	1	AX	E	SD		SWD	GM	DT	C	1	MH					X		643E						009	MUX-8	1		
1	2	AX	E	SD		SWD	GM	DT	C	1	MH					X		643E						009	MUX-8	2		
1	3A	AX	E	SD		SWD	GM	HL	C	1	MH					X	X	643E						009	MUX-8	3	2	
1	3B	EA	I	SD				HL	C	1	MH												009	LP1502	IN4			
1	4	AX	E	SD		SWD	GM	DT	C	1	MH					X		643E						009	MUX-8	4		
1	5	AX	E	SD		SWD	GM	DT	C	1	MH					X		643E						009	MUX-8	5		
1	6	EA	E	SD		HM	GM	DT	C	1	MH					X		643E						009	LP1502	IN7		
1	13	FA	E	DD		HM	HM	OPEN	C	NO	MH							643E	NO	NO	MFB			009	LP1502	IN3	1	
1	24	BJ	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		MULL	1G	1	009	LP1502	1	3, 7, 8, 9	
1	25	BJ	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		MULL	1G	1	009	LP1502	2	3, 7, 8, 9	
1	26	AX	E	SD		HM	HM	DT	C	1	MH					X	HALF	643E						009	MUX-8	6	2	
1	27	AX	E	SD		HM	HM	DT	C	1	MH					X		643E						009	MUX-8	7		
1	29	AX	E	SD		SWD	HM	FT	C	1	MH					X		643E						009	MUX-8	8		

MCCD Door Detail Schedule
Gym

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE						DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES	
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE			POSITION
1	1	BC	E	DD		HM	HM	HL	PH	2	MH	VD99	RIM,OSP, MULL					643E	SAME		N/A			010	LP4502	1	15	REPLACE TRIM WITH E996 ON ACTIVE LEAF, REMOVE PULL AND ADD BLANK COVER ON INACTIVE LEAF
1	2	EA	E	DD		HM	GM	HL	PH	2	MH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A			010	LP4502	IN4	3	
1	4	BI	I	DD		HM	HM	HL	PH	2	MH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A			010	LP4502	2	3, 7, 8, 9	
1	8	BJ	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A	FH	1	011	LP1502	1	3, 7, 8, 9	
1	9	TE	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A			011	MR52	1-IN3/4 OUT2	3, 7, 8, 9	
1	13	TE	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A			011	MR52	1-IN7/8 OUT4	3, 7, 8, 9	
1	14	BJ	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A	FH	1	011	MR52	1-1	3, 7, 8, 9	
1	16	BI	I	DD		HM	HM	HL	PH	2	MH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A			011	MR52	1-2	3, 7, 8, 9	
1	18	AX	E	SD		SWD	HM	DT	C	1	MH					X	X	643E						010	MUX-8	1-1	2	
1	20	BC	E	DD		SF	ALU	HL	PH	2	PH	VD99	RIM, OSP, MULL					643E	SAME		N/A			011	MR52	2-1	15	REPLACE TRIM WITH E996 ON ACTIVE LEAF, REMOVE PULL AND ADD BLANK COVER ON INACTIVE LEAF
1	21	BI	I	DD		HM	HM	HL	PH	2	MH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A			011	MR52	2-2	3, 7, 8, 9	
1	22	AX	I	SD		SWD	HM	DT	C	1	MH							643E						010	MUX-8	1-2		
1	25B	AX	E	SD		HM	HM	DT	C	1	MH							643E						010	MUX-8	1-3		
1	26	AX	E	SD		SWD	HM	DT	C	1	MH					X	X	643E						010	MUX-8	1-4	2	
1	34	BX	E	DD		HM	GM	HL	C	NO	MH					X		643E	NO	NO	MF			010	MUX-8	1-5	1	
1	39	AX	E	SD		SWD	HM	DT	C	1	MH						X	643E						010	MUX-8	1-6	2	
1	40	AX	I	SD		SWD	HM	DT	C	1	MH					X		643E						010	MUX-8	1-7		
1	43	BI	I	DD		HM	HM	HL	PH	2	MH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A			011	LP1502	2	3, 7, 8, 9	
1	45	AX	E	SD		SWD	SWD	HL	C	1	MH					X		643E						010	MUX-8	1-8		
1	47	BX	I	DD		HM	GM	DT	PH	2	MH	VD99	MPH, LVR					643E	NO	YES	AFB, TOP ONLY			010	MUX-8	2-1		
1	48	BX	I	DD	90	HM	GM	DT	PH	2	MH	VD99	MPH, LVR					643E	NO	YES	AFB, TOP ONLY			010	MUX-8	2-2		
1	49	AX	E	SD		SWD	HM	DT	PH	1	MH	VD99	RIM, OSP	X			X	643E						010	MUX-8	2-3	2, 3	
1	50	AX	E	SD		SWD	HM	DT	C	1	MH					X	X	643E						010	MUX-8	2-4	2	
1	51	AX	E	SD	45 Min	SWD	GM	DT	C	1	MH					X	X	643E						010	MUX-8	2-5	2	
1	54	AX	E	SD		SWD	GM	HL	PH	1	MH	VD99	RIM, OSP	X				643E						010	MUX-8	2-6	3	

MCCD Door Detail Schedule
Interdisciplinary Academic Ctr

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA		PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES					
A1	103	BI	E	DD		SF	ALU	OPEN	PH	2	PH	VD99	RIM, OSP, MULL	X				626	SAME		N/A			042	LP1502	1	3, 7, 8, 9	
A1	104A	BI	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				626	SAME		N/A			042	LP1502	2	3, 7, 8, 9	
A1	104B	BI	I	DD		SWD	HM	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				626	SAME		N/A			042	MR52	1	3, 7, 8, 9	
A1	106	AX	I	SD		SWD	HM	DT	C	1	MH							626						012	MUX-8	1-1		
A1	107A	AX	I	SD		SWD	HM	DT	C	1	MH							626						012	MUX-8	1-2		
A1	108	AX	I	SD		SWD	HM	DT	C	1	MH							626						012	MUX-8	1-3		
A1	109	AX	I	SD		SWD	HM	DT	C	1	MH							626						012	MUX-8	1-4		
A1	110A	AX	I	SD	30	SWD	HM	DT	C	1	MH							626						012	MUX-8	1-5		
A1	110B	AX	I	SD		SWD	HM	DT	PH	1	MH	VD99	RIM, LVR					626						012	MUX-8	1-6	13	
A1	110C	AX	E	SD		SWD	HM	SOFF	PH	1	MH	VD99	RIM, OSP	X				626						012	MUX-8	1-7	3	
A1	111A	AX	I	SD	30	SWD	HM	DT	C	1	MH							626						012	MUX-8	1-8		
A1	111B	AX	E	SD		SWD	HM	DT	C	1	MH							626						012	MUX-8	2-1		
A2	201	AX	I	SD		SWD	HM	DT	PH	1	PH	VD99	RIM, LVR	X				626						012	MUX-8	2-2	3	
A2	203	AX	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, LVR	X				626						012	MUX-8	2-3	3	
A2	204A	AX	I	SD		SWDGD	ALU	OPEN	C	1	MH							626						012	MUX-8	2-4		
A2	208	AX	I	SD		SWDGD	ALU	HL	C	1	MH							626						012	MUX-8	2-5		
A2	232	AX	I	SD		SWD	HM	OPEN	C	NO	MH							626						012	MUX-8	2-6	1	
B1	136	AX	I	SD		SWD	GM	OPEN	C	NO	MH							626						013	MUX-8	1-1	1	
B1	137A	AX	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, LVR	X				626						013	MUX-8	1-2	3	
B1	137B	AX	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, LVR	X				626						013	MUX-8	1-3	3	
B1	138	AX	I	SD		SWD	HM	DT	C	NO	MH							626						013	MUX-8	1-4	1	
B1	139A	AX	I	SD		SWDGD	HM	HL	PH	1	MH	VD99	RIM, OSP	X				626						013	MUX-8	1-5	3	
B1	139B	AX	E	SD		HM	HM	DT	PH	1	MH	VD99	RIM,OSP	X				626						013	MUX-8	1-6	3	
B1	139C	AX	E	SD		HM	HM	DT	PH	1	MH	VD99	RIM, OSP	X				626						013	MUX-8	1-7	3	
B1	140	AX	I	SD		SWDGD	HM	HL	PH	1	MH	VD99	RIM, OSP	X				626						013	MUX-8	1-8	3	
B1	142	AX	E	SD		HM	HM	SOFF	C	1	MH					X		626						013	MUX-8	2-1		
B1	143	AX	E	SD		HM	HM	DT	C	1	MH					X		626						013	MUX-8	2-2		
B1	144	AX	E	SD		HM	HM	DT	C	1	MH					X		626						013	MUX-8	2-3		
B1	145	AX	E	SD		HM	HM	DT	C	1	MH					X		626						013	MUX-8	2-4		
B1	146	AX	E	SD		HM	HM	DT	C	1	MH					X		626						013	MUX-8	2-5		
B2	230	EA	E	SD		HM	HM			NO								626						013	LP1501	2-IN2	1	
C1	120	AX	I	SD		SWD	HM	DT	C	1	MH							626						014	MUX-8	1-1		
C1	121	AX	I	SD		SWD	HM	DT	C	1	MH							626						014	MUX-8	1-2		
C1	122	AX	I	SD		SWD	HM	DT	C	1	MH							626						014	MUX-8	1-3		
C1	123	AX	I	SD		SWD	HM	DT	C	1	MH							626						014	MUX-8	1-4		
C1	124	AX	I	SD		SWD	HM	DT	C	1	MH							626						014	MUX-8	1-5		
C1	125	AX	I	SD		SWD	HM	DT	C	1	MH							626						014	MUX-8	1-6		
C1	126A	AX	I	SD		SWD	HM	DT	C	1	MH							626						014	MUX-8	1-7		
C1	127	AX	I	SD		SWD	H	DT	C	1	MH							626						014	MUX-8	1-8		
C1	128A	BI	E	DD		SWD	HM	DT	PH	2	PH	VD99	RIM, OSP, MULL	X				626	SAME		N/A			014	LP4502	1	3, 7, 8, 9	
C1	128B	BI	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X					SAME		N/A			014	LP4502	2	3, 7, 8, 9	
C1	130	BI	E	DD		SF	ALU	OPEN	PH	2	PH	VD99	RIM, OSP, MULL	X				626	SAME		N/A			014	LP1501	1	3, 7, 8, 9	
C2	233	AX	I	SD		SWD	HM	OPEN	C	NO	MH							626						014	MUX-8	2-1	1	
C2	249	AX	I	SD		SWD	HM	DT	PH	1	PH	VD99	RIM, LVR	X				626						014	MUX-8	2-2	3	
C2	252	AX	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, LVR	X				626						014	MUX-8	2-3	3, 14	DOOR CATCHES- FIX
C2	256A	AX	I	SD		SF	ALU	OPEN	C	NO	MH							626						014	MUX-8	2-4	1	
C2	256C	AX	I	SD		SF	ALU	HL	C	NO	MH							626						014	MUX-8	2-5	1	

MCCD Door Detail Schedule
Industrial Technology

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD/RU	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE						DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES	
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE			POSITION
1	114	AX	E	SD		SWD	HM	OPEN	C	1	MH					X		643E						015	MUX-8	1-1		
1	115	PA	E	RU		RU		OPEN		N/A								643E						016	MR16IN	1		
1	116	AX	E	SD		SWD	HM	OPEN	C	1	MH						X	643E						015	MUX-8	1-2	2, 13	
1	117	PA	E	RU		RU				N/A													016	MR16IN	2			
1	118	PA	E	RU		RU				N/A													016	MR16IN	3			
1	119	AX	E	SD		SWD	HM	OPEN	C	1	MH						X	643E						015	MUX-8	1-3	2, 13	
1	120	AX	E	SD		SWD	HGM	DT	C	1	MH							643E						015	MUX-8	1-4		
1	121	PA	E	RU		RU				N/A													016	MR16IN	4			
1	122	PA	E	RU		RU				N/A													016	MR16IN	5			
1	123	PA	E	RU		RU				N/A													016	MR16IN	6			
1	124	PA	E	RU		RU				N/A													016	MR16IN	7			
1	126A	PA	E	RU		RU				NO													016	MR16IN	8	1		
1	126B	EA	E	SD						N/A								643E						016	MR16IN	9		
1	127	PA	E	RU		RU				N/A													016	MR16IN	10			
1	128	PA	E	RU		RU				N/A													016	MR16IN	11			
1	129	EA	E	SD		SWD	HM	OPEN	C	1	MH					X	X	643E						016	MR16IN	12	2	
1	130	AX	E	SD		SWD	HM	DT	C	1	MH						X	643E						015	MUX-8	1-5	2	
1	142	AX	E	SD		SWD	HM	DT	C	1	MH						X	643E						015	MUX-8	1-6	2	
1	143	AX	E	SD		SWD	HM	DT	C	1	MH						X	643E						015	MUX-8	1-7	2	
1	144	AX	E	SD		SF	ALU	HL	PH	1	PH	VD99	RIM,OSP	X			X	643E						015	MUX-8	1-8	2, 3	
1	145	NR	E	DD		SLIDER				N/A													016	MR52	1		STANLEY SLIDER	
1	146	AX	E	SD		HM	HM	OPEN	C	1	MH					X	X	643E						015	MUX-8	2-1	2	
1	147	AX	E	SD		SWD	HM	OPEN	C	1	MH					X	HALF	643E						015	MUX-8	2-2	2	
1	149	PA	E	RU		RU				N/A													016	MR16IN	13			
1	151	EA	E	SD		SWD	SWD	HL	C	NO	MH					X		643E						016	MR16IN	14	1	REPLACE ENTIRE DOOR
1	153	PA	E	RU		RU				N/A													016	MR16IN	15			
1	154	PA	E	RU		RU				N/A													016	MR16IN	16			
1	155A	PA	E	RU		RU				N/A													015	LP1501	2-IN2			
1	155B	EA	E	SD		SD				NO													016	MR52	IN3	1		
1	156	AX	E	SD		HM	HM	OPEN	C	1	MH					X		643E						015	MUX-8	2-3		
1	157	AX	E	SD		HM	HM	OPEN	C	1	MH					X		643E						015	MUX-8	2-4		
1	158	AX	I	SD		SWD	HM	DT	C	1	MH							643E						015	MUX-8	2-5		
1	159	BX	I	DD		HM	GM	DT	C	NO	MH							643E	NO	NO	MFB			015	MUX-8	2-6	1, 10, 11	
1	160B	PA	E	RU		RU				N/A														016	MR52	IN4		
1	161B	PA	E	RU		RU				N/A														016	MR52	IN5		
1	164	BX	I	DD		SWD	SWD	HL	C	NO	MH					AST		643E	NO	NO	MFB			015	MUX-8	2-7	1	REPLACE DUTCH DOORS WITH SOLID PAIR
1	166	BX + TH	I	DD		SWD	HM	DT	C	2	MH							643E	NO	NO	MFB			015	LP1501	2-2	1, 10, 11	ADD MAG HOLD-OPEN
1	167	TW	I	RU						N/A													016	MR52	OUT3		COUNTER ROLL-UP	
1	168	TW	I	RU						N/A													016	MR52	OUT4		COUNTER ROLL-UP	
2	201	PB	E			HATCH				N/A													016	MR52	IN8			

MCCD Door Detail Schedule
Leshar

DOOR INFO									EXISTING HARDWARE																				
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR				ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES	
1	101B	AJ	E	SD		SWD	GM	DT	PH	1	MH	VD99	RIM,OSP	X			X	643E				1G	1	017	LP4502	1	2, 3, 6, 7, 9		
1	102A	AX	E	SD		SWD	GM	DT	C	1	MH						X	643E						017	MUX-8	1-1	2		
1	102B	AJ	E	SD		SWD	GM	DT	PH	1	MH	VD99	RIM,OSP	X			HALF	643E				1G	1	017	LP4502	2	2, 3, 6, 7, 9		
1	107A	AX	I	SD		SWD	SWD	DT	C	1	MH						X	643E						017	MUX-8	1-2	2		
1	107B	AX	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				643E						017	MUX-8	1-3	3		
1	108A	AX	E	SD		SWD	GM	DT	C	1	MH					X		643E						017	MUX-8	1-4			
1	110B	AJ	E	SD		SWD	GM	DT	PH	1	MH	VD99	RIM,OSP	X			X	643E				1G	1	018	LP1502	1	2, 3, 6, 7, 9		
1	111E	AX	E	SD		SWD	GM	DT	PH	1	MH	VD99	RIM,OSP	X			X	643E						017	MUX-8	1-5	2, 3		
1	111F	TD	E	SD		SWD	GM	DT	PH	1	MH	VD99	RIM,OSP	X				643E						017	LP4502	IN3/4 OUT2	3, 6, 7, 8, 9		
1	111G	TD	E	SD		SWD	GM	DT	PH	1	MH	VD99	RIM,OSP	X			X	643E						018	LP1502	IN3/4 OUT2	2, 3, 6, 7, 8, 9		
1	111H	AX	E	SD		SWD	GM	DT	PH	1	MH	VD99	RIM,OSP	X			X	643E						017	MUX-8	1-6	2, 3		
1	115A	AX	E	SD		HM	HM	DT	C	1	MH							643E						017	MUX-8	1-7			
1	118A	AX	I	SD		SWD	HM	OPEN	C	NO	MH							643E						017	MUX-8	1-8	1		
1	ELV2	NG	E							N/A								643E						018	LP1502	2		DOVER ELEVATOR	
1	S1	FA	E	DD		SF	ALU	HL	PH	2	PH	VD35	CVR,OSP	X2				643E						018	MR52	IN7	3		
1	S3	BJ	E	DD		SF	ALU	DT	PH	2	PH	VD35	CVR, OSP	X2				643E	SAME		N/A	FH	2	018	MR52	1	3, 7, 8, 9		
1	S5	BJ	E	DD		SF	ALU	DT	PH	2	PH	VD33	CVR,OSP	X2				643E				FH	2	018	MR52	2	3, 7, 8, 9		
2	201A	GA	E	SD		SWD	GM	DT	C	1	MH													018	MR52	IN4 OUT2			
2	228A	AX	I	SD	40 Min	SWD	HM	HL	PH	2	MH	VD99	RIM,LVR					643E						017	MUX-8	2-1			
3	301A	GA	E	SD		SWD	GM	DT	C	1	MH													018	MR52	IN8 OUT4			
3	315A	AX	I	SD		SWD	GM	DT	C	1	MH							643E						017	MUX-8	2-2		MONITOR REMOTE UNLOCK BUTTON AS DOOR RELEASE	
3	316A	AX	I	SD		SWD	HM	DT	PH	1	MH	VD99	RIM, LVR					643E						017	MUX-8	2-3			
4	401	PB	E			HATCH																	018	LP1502	IN7				

MCCD Door Detail Schedule
Learning Resource Center

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA		PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATOR	FLUSHBOLT	BUTTON	OPERATED LEAVES					
1	101A		E	DD		SLIDER																						
1	101B		I	SD					C	X																		
1	102		I	DD					PH	X																		
1	110A		E	DD					PH	X																	3	
1	110B		I	DD					C/ES																			
1	110C		E	SD					PH/ES	X				X	X												3	
1	113A		E	SD					C/ES																			
1	115		I	SD					C																			
1	116	GA	E	SD					PH																			REMOVE EXTERIOR LEVER, REPLACE WITH BLANK
1	129A		E	SD					C/ES	X					X													MAKE STOREROOM FUNCTION
1	139A		E	DD					PH	X				X												3		Door Cord S leaf only, Card reader
1	151A	GA	E	SD					PH	X																		
1	151B	GA	E	SD					PH	X																		
1	156A	GA	E	SD					PH	X																		
1	160	GA	E	SD					PH	X																		REMOVE EXTERIOR LEVER, REPLACE WITH BLANK
2	214	GA	I	SD	60 min.				PH	X																		
2	223A	GA	I	SD	60 min.				PH	X																		
2	223B	EA	E	SD					C	X					X													
2	224A	NR	I	DD		SLIDER																						ADD ACCESS CONTROL
2	226	EA	E	SD					C	X					X													

MCCD Door Detail Schedule
Maintenance & Operations

DOOR INFO									EXISTING HARDWARE																				
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR				ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATOR	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES	
1	101	AX	E	SD		HM	SWD	DT	C	1	MH							643E						019	MUX-8	1-1			
1	102	AX	E	SD		HM	SWD	DT	C	1	MH							643E						019	MUX-8	1-2			
1	103	PA	E			RU				N/A								643E						019	LP4502	IN3			
1	104	AX	E	SD		HM	HM	OPEN	C	1	MH					X		643E						019	MUX-8	1-3			
1	105	PA	E			RU				N/A								643E						019	LP4502	IN4			
1	106	PA	E			RU				N/A								643E						019	LP4502	IN5			
1	107	AX	E	SD		SWD	GM	HL	C	1	MH					X		643E						019	MUX-8	1-4			
1	108	PA	E			RU				N/A								643E						019	LP4502	IN6			
1	109	AX	E	SD		HM	HM	OPEN	C	1	MH							643E						019	MUX-8	1-5			
1	110	PA	E			RU				N/A								643E						019	LP4502	IN7			
1	111	AX	E	SD		SWD	SWD	HL	C	1	MH							643E						019	MUX-8	1-6			
1	118	AX	I	SD		SWD	SWD	HL	C	1	MH							643E						019	MUX-8	1-7			
1	120	AX	I	SD		SWD	SWD	HL	C	NO	MH							643E						019	MUX-8	1-8	1		
1	121	AX	I	SD		HM	HM	OPEN	C	NO	MH					X		643E						019	MUX-8	2-1	1		
1	124	AX	I	SD		SWD	SWD	DT	C	1	MH							643E						019	MUX-8	2-2			
1	128	AX	I	SD		SWD	SWD	HL	C	NO	MH							643E						019	MUX-8	2-3	1		
1	135	AX	I	SD		HWD	SWD	OPEN	C	NO	MH							643E						019	MUX-8	2-4	1		

MCCD Door Detail Schedule
Mechanized Agriculture

DOOR INFO									EXISTING HARDWARE																				
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA							
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES	
1	1	AX	E	SD		HM	HM	DT	C	NO	MH						X	X	643E						020	MUX-8	1	1, 2	
1	5	AX	E	SD		HM	HM	DT	C	1	MH					X	X	643E						020	MUX-8	2	2		
1	6	AX	E	SD		HM	HM	OPEN	C	1	MH						X	X	643E						020	MUX-8	3	2	
1	7	AX	E	SD		HM	HM	OPEN	C	1	MH							X	643E						020	MUX-8	4	2	
1	8	AX	E	SD		HM	HM	OPEN	C	1	MH							X	643E						020	MUX-8	5	2, 13	
1	9	PA	E	RU		RU				N/A														020	LP1502	IN3			
1	10	PA	E	RU		RU				N/A														020	LP1502	IN4			
1	11	PA	E	RU		RU				N/A														020	LP1502	IN7			

MCCD Door Detail Schedule
Music

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
1	101	BI	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM,OSP, MULL	X				643E	SAME		N/A			021	LP4502	1	3, 7, 8, 9	
1	102	BI	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM,OSP, MULL	X				643E	SAME		N/A			021	LP4502	2	3, 7, 8, 9	
1	103	BJ	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM,OSP, MULL	X				643E	SAME		N/A	1G	1	021	MR52	1	3, 7, 8, 9	
1	104	EA	E	SD		SWD	SWD	DT	PH	1	MH	VD99	RIM,OSP					643E						021	LP4502	IN3	1	
1	109	AX	I	SD		HWD	SWD	DT	C	NO	MH							612						021	MUX-8	1	1	
1	118	BX	I	DD		SWD	SWD	DT	PH	2	MH	VD99	MPH,TL	X				643E	NONE	YES	AFB, TOP ONLY			021	MUX-8	2	3	
1	119	AX	I	SD		SWD	SWD	DT	PH	1	MH	VD99	RIM,OSP	X				643E						021	MUX-8	3	3	
1	120	BX	I	DD		SWD	SWD	DT	PH	2		VD99	MPH,TL	X				643E	NONE	YES	AFB, TOP ONLY			021	MUX-8	4	3, 13	TOP HINGE LOOSE
1	122	AX	I	SD		SWD	SWD	HL	C	1	MH					X		643E						021	MUX-8	5		
2	124	PB	E			HATCH				N/A													021	LP4502	IN4			

MCCD Door Detail Schedule
Plant Science

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
1	PS1A	AX	E	SD		SWD	HM	DT	C	1	MH					X	X	643E						022	MUX-8	1	2	
1	PS1B	AX	E	SD		SWD	HM	DT	C	1	MH						X	643E						022	MUX-8	2	2	
1	PS2A	BI	E	DD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP, MULL	X				643E	SAME		N/A			022	LP1502	1	3, 7, 8, 9	
1	PS4	AX	E	SD		SWD	HM	OPEN	C	1	MH						X	643E						022	MUX-8	3	2	
1	PS8	AX	E	SD		SWD	HM	DT	C	1	MH					X		643E						022	MUX-8	4		
2	PS13	PB	E			HATCH				N/A													022	LP1502	IN3			

MCCD Door Detail Schedule
Public Safety

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION		
PSC-1	101	AX	E	SD		HM	HM	DT	C	1	MH					X		626						023	MUX-8	1		
PSC-1	102	AX	E	SD		HM	HM	DT	C	1	MH					NO		626						023	MUX-8	2		
PSC-1	103	AX	E	SD		HM	HM	DT	C	1	MH					X		626						023	MUX-8	3		
PSC-2	201	AX	E	SD		HM	HM	DT	C	1	MH					X		626						023	MUX-8	4		
PSC-2	202	AX	E	SD		HM	HM	DT	C	1	MH					X		626						023	MUX-8	5		
PSC-3	301	NR	E	DD		SLIDER				N/A					X			N/A						031	LP1502	1		HORTON SLIDER
PSC-3	302	AX	E	SD		HM	HM	DT	C	1	MH				X	X		626						031	MUX-8	1		
PSC-3	303	AX	E	SD		HM	HM	DT	C	1	MH				X	X		626						031	MUX-8	2	14	
PSC-4	401	EA	E	SD		HM	HM	DT	C	1	MH					NO		626						032	LP1502	IN3		
PSC-4	402	AX	E	SD		HM	HM	DT	C	1	MH					X		626						032	MUX-8	1		
PSC-4	403	AX	E	SD		HM	HM	DT	C	1	MH					X		626						032	MUX-8	2		
PSC-4	404	AX	E	SD		HM	HM	DT	C	1	MH					X		626						032	MUX-8	3		
PSC-4	408	AX	I	SD		SWD	HM	DT	C	NO	MH							626						032	MUX-8	4	1	
PSC-4	411	AX	I	SD		SWD	HM	DT	C	NO	MH							626						032	MUX-8	5	1	
PSC-5	503	AX	E	SD		HM	HM	DT	C	1	MH					X		626						033	LP1501	BUS 1-1	13	
PSC-5	504	AX	E	SD		HM	HM	DT	C	1	MH					X		626						033	LP1501	BUS 1-2		

MCCD Door Detail Schedule
Science

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE						DOUBLE DOOR				ADA					INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATOR	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION		
1	103A	AX	I	SD	60 Min	SWD	HM	DT	C	1	MH							643E						024	MUX-8	1-1		
1	103B	AX	E	SD		HM	GR	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	1-2	3	
1	103E	EA	E	SD		HM	HM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	LP1501	2-IN2	3	
1	104A	AX	E	SD		HM	GM	DT	PH	1				X				643E						024	MUX-8	1-3	3	
1	105A	AX	E	SD		HM	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	1-4	3	
1	106A	AX	E	SD		HM	GM	DT	PH	1				X				643E						024	MUX-8	1-5	3	
1	107A	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	1-6	3	
1	109A	AX	E	SD	45 Min	SWD	GM	DT	PH	1				X				643E						024	MUX-8	1-7	3	
1	110A	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	1-8	3, 13	
1	110B	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	2-1	3	
1	110D	AX	E	SD		HM	GM	DT	PH	1	PH	VD98	RIM,LVR	X				643E						024	MUX-8	2-2	3	
1	111A	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	2-3	3	
1	111B	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	2-4	3, 13	
1	112B	AX	I	SD		SWD	HM	DT	C	1	MH							643E						024	MUX-8	2-5		
1	112C	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	2-6	3	
1	113A	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	2-7	3	
1	114A	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						024	MUX-8	2-8	3	
1	115A	AX	E	SD		HM	HM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						025	MUX-8	1-1	3	
1	116C	AX	E	SD		HM		DT	PH	1	MH			X				643E						025	MUX-8	1-2	3	
1	119B	AX	E	SD		HM	GM	DT	PH	1	MH	VD98	RIM,LVR	X			X	643E						025	MUX-8	1-3	2, 3	
1	119D	AX	I	SD		SWD	HM	DT	C	1	MH							643E						025	MUX-8	1-4		
1	119E	AX	E	SD		HM	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						025	MUX-8	1-5	3	
1	122A	AX	I	SD		SWD	HM	DT	C	1	MH							643E						025	MUX-8	1-6		
1	145B	AX	I	SD		SWD	HM	OPEN	C	1	MH							643E						025	MUX-8	1-7		
1	159A	AX	E	SD		HM	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						025	MUX-8	1-8	3	
1	162A	AX	E	SD	45 Min	HM	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						025	MUX-8	2-1	3	
1	163A	AX	E	SD	45 Min	HM	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						025	MUX-8	2-2	3	
1	166A	AX	E	SD	45 Min	HM	HM	HL	PH	1	MH	VD98	RIM, LVR	X				643E						025	MUX-8	2-3	3	
1	166B	AX	I	SD	60 Min	SWD	HM	DT	PH	1	MH	VD98	RIM, LVR	X				643E						025	MUX-8	2-4	3	
2	201A	AX	E	SD		SWD	GM	DT	C	1	MH							643E						026	MUX-8	1-1		
2	202A	AX	E	SD		SWD	GM	DT	C	1								643E						026	MUX-8	1-2		
2	203A	AX	E	SD		SWD	GM	DT	C	1	MH							643E						026	MUX-8	1-3		
2	204A	AX	E	SD		SWD	GM	DT	C	1	MH							643E						026	MUX-8	1-4		
2	205A	AX	E	SD		SWD	HM	DT	C	1	MH							643E						026	MUX-8	1-5		
2	206A	AX	E	SD		SWD	HM	DT	C	1	MH							643E						026	MUX-8	1-6		
2	207A	AX	E	SD		SWD	HM	DT	C	1								643E						026	MUX-8	1-7		
2	208A	AX	E	SD		SWD	HM	DT	C	1	MH							643E						026	MUX-8	1-8		
2	228A	AX	I	SD		UNKNOWN			C	NO	MH							6433						026	MUX-8	2-1	1	
2	237A	AX	E	SD		SWD	GM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						026	MUX-8	2-2	3	
2	240A	AX	E	SD		HM	HM	DT	C	1	MH					X	X	643E						026	MUX-8	2-3	2	
2	241A	AX	E	SD		HM	HM	DT	PH	1	MH	VD98	RIM,LVR	X				643E						026	MUX-8	2-4	3	
2	242A	AX	E	SD		SWD	GM	DT	C	1	MH							643E						026	MUX-8	2-5		
2	242B	AX	E	SD		SWD	HM	DT	C	1	MH							643E						026	MUX-8	2-6		

MCCD Door Detail Schedule
Services

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
1	101A	AX	E	SD		HM	GM	DT	C	1						X		643E						027	MUX-8	1 IN4		
1	101B	GA	I	SD		HM		DT	C	NO								N/A						027	LP1502	OUT2	1	
1	102	AX	E	SD		HM	HM	DT	C	1	MH					X		643E						027	MUX-8	2		
1	107B	EA	E	SD		SF			DB	1				X	X			N/A						027	LP1502	IN7	3	
1	109	AX	I	SD		SWD	HM	DT	C	1	MH							643E						027	MUX-8	3		
1	111	AI	E	SD		SF	ALU	DT	DB	1	MO							643E						027	LP1502	1	4, 9	AX-LD-QEL-RX-33A-EO
1	114	AX	I	SD		SWD	HM	DT	C	1	MH							643E						027	MUX-8	4		
1	117	AX	E	SD		HM	HM	DT	PH	1	MH	VD99	RIM, OSP					643E						027	MUX-8	5		
1	120	AX	E	SD		SWD	GM	DT	C	1					X			643E						027	MUX-8	6		
1	124	AX	E	SD		HM	HM	DT	C	1	MH							643E						027	MUX-8	7		

MCCD Door Detail Schedule
Student Union

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION		
1	101UD	AX	E	SD		HM	HM	HL	C	1	MH							643E						028	MUX-8	1	14	
1	107UD	EA	E	SD		SF	HM	DT	PH	ADA	PH	VD98	RIM,LVR	X			X	643E				1G	1	029	LP1502	IN7	2, 3	
1	113A	AX	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, LVR	X				643E						028	MUX-8	2	3	
1	114A	BJ	E	DD		SF	ALU	DT	PH	ADA	PH	VD98	RIM, OSP, MULL	X	X			643E	SAME		N/A	MULL	1	029	LP1502	1	3, 7, 8	
1	115A	EA	E	SD						1													029	LP4502	IN4			
1	115B	BX	E	DD		HM	HM	DT	PH	2	MH	DOM	MPH, OSP	X	X		X	643E	NO		MFB			028	MUX-8	3	2, 3, 5	AX-LD-RX-98-75-EO-643E, LEAVE FLUSHBOLT
1	120UD	AX	I	SD		SWD	HM	HL	C	1	MH							643E						028	MUX-8	4		
1	126A	NR	E	SD		SLIDER				N/A												MULL	N/A	028	LP4502	1		ADA BUTTON OUTSIDE, PIR DOESN'T OPEN DOOR FOR INGRESS
1	127A	NR	E	DD		SLIDER				N/A								N/A						028	LP4502	2		STANLEY SLIDER
	137A	AJ	E	SD		SF	ALU	DT	PH	ADA	PH	VD98	RIM, LVR	X								1G	1	029	LP1502	2	3, 6, 7, 9	MAKE STOREROOM FUNCTION
1	137B	EA	E	SD		HM	HM	DT	PH	ADA	PH	VD99	RIM, LVR	X				643E						029	MR52	IN8	3	
1	138A	AJ	E	SD		HM	ALU	DT	PH	ADA	PH	VD99	RIM, OSP	X								1G	1	029	MR52	1-1	3, 6, 7, 9	DOOR DOES NOT FULLY CLOSE- CORRECT ISSUE
1	139A	AJ	E	SD		HM	ALU	DT	PH	ADA	PH	VD99	RIM, OSP	X								1G	1	029	MR52	1-2	3, 6, 7, 9	
1	141B	AX	I	SD		SWD	HM	DT	C	1	MH							643E						028	MUX-8	5	14	DOOR BINDS- CORRECT ISSUE
1	142A	BC + TH	I	DD		SF	ALU	DT	PH	2	PH	VD98	RIM, OSP, MULL	X			X2	643E	SAME		N/A			028	MR52	1	2, 3,	REPLACE TRIM WITH E996 ON ACTIVE LEAF, REMOVE PULL AND ADD BLANK COVER ON INACTIVE LEAF, ADD MAG HOLD OPEN
1	158C	EA	E	SD		SF	ALU	DT	PH	1	OH	VD88	CVR, OSP	X			X	643E						029	MR52	1-IN7	2, 3	CHANGE CLOSER TO NON-HOLD-OPEN
1	158D	AX	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, LVR	X				643E						028	MUX-8	6	3	
1	160A	AI + TH	I	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, LVR	X			X	643E						029	MR52	2-1	2, 3, 6, 7	
1	161A	AX	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, LVR	X				643E						028	MUX-8	7	3, 13	
1	161B	AX	E	SD		SF	ALU	DT	PH	1	PH	VD98	RIM, LVR	X				643E						028	MUX-8	8	3, 13	
1	170A	NR	E	SD		SLIDER				N/A								N/A						028	MR52	2		STANLEY SLIDER
1	171A	NR	E	SD		SLIDER	ALU			N/A								N/A						029	MR52	2-2		STANLEY SLIDER
1	172A	NR	E	SD		SLIDER	ALU	HL		N/A								N/A						029	MR52	3-1		STANLEY SLIDER
1	174A	AI	E	SD		HM	HM	HL	DB	1	MH													029	MR52	3-2	5	AX-LD-QEL-RX-98-NL-626
2	245	EA	E	SD		SWD		OPEN	C	NO														029	MR52	1-IN3	1	

MCCD Door Detail Schedule
Theater

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD/RU	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE						DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES	
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATOR	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE			POSITION
1	101	PA	E	RU		RU				N/A													030	LP4502	IN7			
1	102	AX	E	SD		HM	GM	HL	C	1	MH							643E					030	MUX-8	1-1			
1	103	AX	E	SD		HM	GM	OPEN	C	1	MH							643E					030	MUX-8	1-2			
1	104	EA	E	SD		SWD	GM	HLO	PH	1	MH	VD99	RIM, OSP	X				643E					030	LP4502	IN4	3		
1	105	EA	E	SD		SWD	HM	HL	PH	1	MH	VD99	RIM, OSP	X				643E					030	LP4502	IN3	3		
1	106A	AX	E	SD		HM	HM	DT	C	1	MH							643E					030	MUX-8	1-3			
1	106B	AX	I	SD		SWD	SWD	DT	C	NO	MH							643E					030	MUX-8	1-4	1		
1	107	EA	E	SD		SWD	SWD	DT	PH	1	MH	VD99	RIM, OSP	X			X	643E					030	LP1502	IN8	2, 3		
1	108	EA	E	SD		SWD	SWD	DT	PH	1	MH	VD99	RIM, OSP	X			X	643E					030	LP1502	IN7	2, 3		
1	109	AJ	E	SD		SF	ALU	DT	PH	1	PH	VD33	RIM, OSP	X				643E				1G	1	030	LP1502	1	3, 6, 7, 9	
1	110	BI	E	DD		SF	ALU	HL	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A		030	LP4502	1	3, 7, 8, 9		
1	111	BI	E	DD		SF	ALU	HL	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A		030	LP4502	2	3, 7, 8, 9		
1	112	BI	E	DD		SF	ALU	HL	PH	2	PH	VD99	RIM, OSP, MULL	X				643E	SAME		N/A		030	LP1502	2	3, 7, 8, 9		
1	113	EA	E	DD		SF	GM	HL	PH	2	MH	DOM	CVR, OSP	X				643E					030	LP1502	IN4	3		
1	126	AX	I	SD		SWD	HM	HL	C	NO	MH							643E					030	MUX-8	1-5	1		
1	126WA	PH	E			WINDOW				N/A													030	LP1502	IN3			
1	126WB	PH	E			WINDOW				N/A													030	MR52	IN8			
1	133W	PH	E			WINDOW				N/A													030	MR52	IN7			
1	ELV1	NG	E			ELEV				N/A													030	MR52	1			
B	B01A	AX	I	SD		SWD	HM	DT	C	1	PH							643E					030	MUX-8	1-6			
B	B07A	AX	E	SD		HM	GM	DT	PH	1	MH	VD99	RIM, LVR	X				643E					030	MUX-8	1-7	3		
B	B07B	AX	E	SD		SWD	HM	HLO	PH	1	PH	VD99	RIM, LVR	X			HALF	643E					030	MUX-8	1-8	2, 3		
B	B13A	AX	I	SD		SWD	HM	DT	C	1	PH							643E					030	MUX-8	2-1			
B	B17B	AX	E	SD		SWD	GM	HL	PH	1	PH	VD99	RIM, LVR	X				643E					030	MUX-8	2-2	3	CLOSER MISSING COVER	
2	201	PB	E			HATCH				N/A													030	MR52	IN4			

MCCD Door Detail Schedule
Transportation

DOOR INFO									EXISTING HARDWARE																			
												PANIC HARDWARE							DOUBLE DOOR			ADA						
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES
1	101	AX	E	SD		HM	SWD	HL	C	1	MH				X	X		643E						034	LP1502	BUS 1-1		
1	102	PA	E	RU				OPEN		N/A														034	LP1502	IN3		
1	103	PA	E	RU				OPEN		N/A														034	LP1502	IN4		
1	104	PA	E	RU				OPEN		N/A														034	LP1502	IN6		
1	105	AX	E	SD		HM	HM	OPEN	C	1	MH					X		643E						034	LP1502	BUS 1-2	1	REPLACE CLOSER
1	106	PA	E	RU				OPEN		N/A														034	LP1502	IN7		

MCCD Door Detail Schedule
Trident Innovation Ctr

DOOR INFO									EXISTING HARDWARE																				
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR				ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATOR	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES	
1	1	AX	E	SD		SWD	HM	HL	PH	1	PH	VD98	RIM,LVR	X				643E						035	MUX-8	1-1	3		
1	2	AX	E	SD		SF	HM	HL	M	1	PH			X		X		626						035	MUX-8	1-2	3	CLOSER MISSING COVER- REPLACE	
1	3	AX	E	SD		SF	GM	DT	PH	1	PH	VD98	RIM, LVR	X				626						035	MUX-8	1-3	3		
1	4	EA	E	SD		SWD	HM	DT	PH	1							N/A						035	LP4502	IN7				
1	5	NR	E			SLIDER				N/A							N/A						035	LP4502	1		HORTON SLIDER		
1	7	AX	E	SD		SWD	GM	DT	PH	1	PH	VD98	RIM,LVR	X				643E						035	MUX-8	1-4	3		
1	8	AX	E	SD		SWD	GM	DT	PH	1	PH	VD98	RIM,LVR	X				643E						035	MUX-8	1-5	3		
1	14	AX	I	SD	20 Min	SWD	HM	HL	M	1	MH			X				643E						035	MUX-8	1-6	3, 13		
1	23	AX	I	SD	20 Min	SWD	GM	OPEN	M	1	MH			X				643E						035	MUX-8	1-7	3		
1	31	AX	I	SD		SF	HM	DT	M	1	MH							626						035	MUX-8	1-8			
1	35	AX	I	SD		WFGL	HM	DT	M	1	MH							643E						035	MUX-8	2-1			
2	11R	PB	E			HATCH				N/A													035	LP4502	IN4				

MCCD Door Detail Schedule
Business Resource Ctr

DOOR INFO									EXISTING HARDWARE																				
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES	
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION			
1	101	BJ	E	DD		SF	ALU	HLO	PH	ADA	PH	VD99	CVR, OSP,	X	X					SAME		N/A	FH	2	036	LP4502	1	3, 7, 8, 9	
	102A	AX	I	SD	45	SWD	HM	DT	C	1	MH							643E						036	MUX-8	1-1			
1	107	AX	I	SD	45	SWD	HM	DT	C	1	MH							643E						036	MUX-8	1-2			
1	113	AX	I	SD		SWD	HM	DT	C	1	MH							643E						036	MUX-8	1-3			
1	115	BC	E	DD		SF	ALU	HLO	PH	2	PH	VD99	CVR, OSP,	X	X			643E	SAME		N/A			036	LP4502	2	3, 15	REPLACE TRIM WITH E996 ON ACTIVE LEAF, REMOVE PULL AND ADD BLANK COVER ON INACTIVE LEAF	
1	117UD	EA	E	SD		HM	GM	HL	C	1	MH				NO			643E						036	LP4502	IN3			
1	120A	AX	I	SD	20 Min	SWD	HM	DT	PH	1	MH	VD99	RIM,LVR	X				643E						036	MUX-8	1-4	3		
1	121A	AX	I	SD	20 Min	SWD	HM	DT	PH	1	MH	VD99	RIM, LVR					643E						036	MUX-8	1-5			
1	121B	AX	I	SD	20 Min	SWD	HM	DT	PH	1	MH	VD99	RIM, LVR					643E						036	MUX-8	1-6			
1	122A	AX	I	SD	20 Min	SWD	HM	SOFF	PH	1	MH	VD99	RIM, LVR	X				643E						036	MUX-8	1-7	3		
1	123A	AX	I	SD	20 Min	SWD	HM	SOFF	PH	1	MH	VD99	RIM, LVR					643E						036	MUX-8	1-8			
1	123B	AX	I	SD	20 Min	SWD	HM	DT	PH	1	MH	VD99	RIM, LVR					643E						036	MUX-8	2-1			
1	124	BX	I	DD	60 Min	HM	HM	OPEN	C	NO	MH						2		NO		MF			036	MUX-8	2-2	1, 2		
1	125	AX	I	SD		SWD	HM	DT	C	NO	MH													036	MUX-8	2-3	1		
1	126B	EA	E	SD					C	1					X									036	LP4502	IN4		CHANGE LOCK TO STOREROOM FUNCTION	
1	129	FA	E	DD	40 Min	HM	HM	DT	C	NO	MH				X		2		NO		MF			036	LP4502	IN7	1, 2		
1	130	AX	I	SD	20	SWD	HM	DT	C	1	MH							643E						036	MUX-8	2-4			
2	206	AX	I	SD	20 Min	SWDVP	HM	DT	C	1	MH							643E						036	MUX-8	2-5			
2	207	AX	I	SD	20 Min	SWDVP	HM	DT	C	1	MH							643E						036	MUX-8	2-6			
2	209	AX	I	SD	20 Min	SWD	HM	DT	C	1	MH							643E						037	MUX-8	1			
2	210	AX	I	SD	20 Min	SWDVP	HM	DT	C	1	MH							643E						037	MUX-8	2			
2	213	AX	I	SD	20 Min	SWDVP	HM	DT	C	1	MH							643E						037	MUX-8	3			
2	214	AX	I	SD	20 Min	SWDVP	HM	DT	C	1	MH							643E						037	MUX-8	4			
2	215	AX	I	SD	20 Min	SWD	HM	DT	C	1	MH							643E						037	MUX-8	5			
2	216A	AX	I	SD	20 Min	SWDVP	HM	DT	C	1	MH							643E						037	MUX-8	6			
2	220	AX	I	SD	20 Min	SWDVP	HM	DT	C	1	MH							643E						037	MUX-8	7			
2	221	AX	I	SD	20 Min	SWDVP	HM	DT	C	1	MH							643E						037	MUX-8	8			
3	300	PB	E			HATCH				N/A													037	LP1502	IN3				

MCCD Door Detail Schedule
Los Banos

DOOR INFO									EXISTING HARDWARE																			
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR			ADA					INSTALL NOTES	SPECIAL NOTES
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION		
A1	A101A	BJ	E	DD		SF	ALU	SOFF	PH	2	PH	VD35	RIM, OSP, MULL	X	X			626	SAME		N/A	1G	1	038	LP4502	1	3, 7, 8, 9	
A1	A101B	BJ	E	DD		SF	ALU	SR	PH	2	PH	VD35	RIM, OSP, MULL	X	X			626	SAME		N/A	1G	1	038	LP4502	2	3, 7, 8, 9	
A1	A102	AJ	E	SD		SF	ALU	DT	PH	1	PH	VD35	RIM, LVR	X				626				1G	1	039	LP1502	1	3, 6, 7, 9	MAKE STOREROOM FUNC.
A1	A103A	EA	E	SD					PH	1		VD35	RIM, OSP	X				626						038	LP4502	IN3	3	
A1	A103B	AC	I	SD		SWD	HM	DT	PH	1	MH	VD35	RIM, LVR	X				643E						039	LP1502	2	3, 6, 15	E360L
A1	A105A	EA	E	SD		SWD	HM	DT	PH	1	MH	VD35	RIM,LVR	X										038	LP4502	IN4	3	
A1	A105C	AC	I	SD					PH	1		VD35	RIM, LVR	X				643E						039	MR52	1-1	3, 6, 15	E360L
A1	A107B	AX	I	SD		SWD	HM	DT	C	NO	MH							643E						038	MUX-8	1	1	
A1	A108A	EA	E	SD		SF	ALU		PH	1		VD99	RIM, OSP	X										038	LP4502	IN7	3	
A1	A108B	AX	I	SD		SWD	HM	DT	C	NO	MH							643E						038	MUX-8	2	1	
A1	A109A	EA	E	SD		SF			PH	1				X										039	LP1502	IN3	3	
A1	A109B	AX	I	SD		SWD	HM	DT	C	NO	MH							643E						038	MUX-8	3	1	
A1	A110A	EA	E	SD		SF	ALU	DT	PH	1		VD99	RIM, OSP	X										039	LP1502	IN4	3	
A1	A110B	AX	I	SD		SWD	HM	DT	C	NO	MH							643E						038	MUX-8	4	1	
A1	A117A	TE	E	DD		SF	ALU	DT	DB	2	PH							626	OSP X2		N/A			039	LP1502	IN7	5	LEAVE EXTERIOR PULL, REMOVE HOOK BOLT PARTS, BLANK CYL HOLE, ADD NEW AX-LD-QEL-98-27-LBR-EO BARS, ADD PIR/REX
A1	A118	AC	E	SD		SF	ALU	DT	PH	1	PH	VD35	RIM, LVR	X				626						039	MR52	1-2	3, 6, 15	E360L
A1	A119	AX	I	SD		SWD	HM	DT	C	NO	MH							643E						038	MUX-8	5	1	
A1	A120A	AX	I	SD		SWD	HM	DT	C	NO	MH							643E						038	MUX-8	6	1	
A1	A121	BJ	I	DD		SF	ALU	DT	PH	2	PH	VD99	RIM, OSP, MULL	X2				626	SAME		N/A	1G	1	039	MR52	2-1	3, 7, 8, 9	
A1	A122	GA	E	SD		SF	ALU	SR	PH	1	PH	VD35	RIM, LVR, ALK	NO				626						039	MR52	1-IN3 OUT2		
A1	A127B	AX	E	SD		HM	HM	DT	C	1	PH	VD35						626						038	MUX-8	7	1	
A1	A128A	AJ	I	SD		SF	ALU	SOFF	PH	1		VD35	RIM, LVR					626				1G	1	038	MR52	1	6, 7, 9	MAKE STOREROOM FUNC.
A1	A128B	AJ	I	SD		SF	ALU	SOFF	PH	1		VD35	RIM, LVR					626				1G	1	038	MR52	2	6, 7, 9	MAKE STOREROOM FUNC.
A1	A152	AI	E	SD		SF	ALU	DS	PH	1		VD35	RIM, LVR		X			626						039	MR52	2-2	6, 7, 9	MAKE STOREROOM FUNC.
A1	A159	AX	I	SD		SWD	HM	OPEN	C	NO	MH							643E						038	MUX-8	8	1	
A1	A236	PB	E			HATCH				N/A														039	MR52	1-IN4		
A2	A257A	EA	E			HATCH				N/A														039	MR52	1-IN7		
A2	A257B	PB	E	SD						NO														039	MR52	1-IN8	1	
A1	A258	PB	E			HATCH				N/A														039	MR52	2-IN3		
B1	B101A	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						040	LP4502	1	3, 6, 15	E996
B1	B101B	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						040	LP4502	2	3, 6, 15	E996
B1	B101C	AX	I	SD		HMG	HM	DT	C	1	MH							643E						040	MUX-8	1		
B1	B102A	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, OSP	X				626						040	MR52	1-1	3, 6, 15	E996
B1	B102B	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, OSP	X				626						040	MR52	1-2	3, 6, 15	E996
B1	B102C	AX	I	SD		HMG	HM	DT	C	1	MH							643E						040	MUX-8	2		
B1	B103A	AI	E	SD		ALU	ALU	DT	PH	1	PH	VD35	RIM,LVR	X	X			626						040	MR52	2-1	3, 6, 7, 9	MAKE STOREROOM FUNC.
B1	B103B	BC	E	DD		SF	ALU	DT	PH	2	PH	VD99	RIM,OSP,MULL	X				626	SAME		N/A			040	MR52	2-2	3, 15	REPLACE TRIM WITH E996 ON ACTIVE LEAF, REMOVE PULL AND ADD BLANK COVER ON INACTIVE LEAF
B1	B104A	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, OSP	X				626						040	MR52	3-1	3, 6, 15	E996
B1	B104B	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, OSP	X				626						040	MR52	3-2	3, 6, 15	E996
B1	B104C	AX	I	SD		HMG	HM	DT	C	1	MH							643E						040	MUX-8	3		
B1	B105A	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						040	MR52	4-1	3, 6, 15	E996

MCCD Door Detail Schedule
Los Banos

DOOR INFO									EXISTING HARDWARE																				
BUILDING/ FLOOR	DOOR #	DETAIL TYPE	INT/ EXT DOOR	SD/DD	RATED	DOOR TYPE	FRAME TYPE	SECURE SIDE CEILING TYPE	LOCK	CLOSER	HINGE TYPE	PANIC HARDWARE							DOUBLE DOOR				ADA						
												BRAND/ SERIES	PANIC NOTES	DOGGING/ THUMB TURN	DOOR CONTACT	PICK PLATE	DOOR STOP	HARDWARE FINISH	INACTIVE LEAF HARDWARE	COORDINATO R	FLUSHBOLT	BUTTON	OPERATED LEAVES	PANEL #	BOARD TYPE	POSITION	INSTALL NOTES	SPECIAL NOTES	
B1	B105B	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						040	MR52	4-2	3, 6, 15	E996	
B1	B105C	AX	I	SD		HMG	HM	DT	C	1	MH							643E						040	MUX-8	4			
B1	B106	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						041	LP1502	1	3, 6, 15	E996	
B1	B107A	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						041	LP1502	2	3, 6, 15	E996	
B1	B107B	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						041	MR52	1-1	3, 6, 15	E996	
B1	B109	AX	I	SD		SWD	HM	OPEN	C	NO	MH							643E						040	MUX-8	5	1		
B1	B110A	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						041	MR52	1-2	3, 6, 15	E996	
B1	B110B	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM, OSP	X				626						041	MR52	2-1	3, 6, 15	E996	
B1	B111	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						041	MR52	2-2	3, 6, 15	E996	
B1	B112	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						041	MR52	3-1	3, 6, 15	E996	
B1	B120A	AJ	E	SD		SF	ALU	HL	PH	1	PH	VD35	RIM,LVR	X	X			626				1G	1	041	MR52	3-2	3, 6, 7, 9	MAKE STOREROOM FUNC.	
B1	B120B	AC	E	SD		SF	ALU	HL	PH	1	PH	VD35	RIM,LVR	X				626						041	MR52	4-1	3, 6, 15	E360L	
B1	B134	AC	E	SD		SF	ALU	DT	PH	1		VD99	RIM,OSP	X				626						041	MR52	4-2	3, 6, 15	E996	
B1	B135	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						041	MR52	5-1	3, 6, 15	E996	
B1	B136	AC	E	SD		SF	ALU	DT	PH	1		VD99	RIM, OSP	X				626						041	MR52	5-2	3, 6, 15	E996	
B1	B137	AC	E	SD		SF	ALU	DT	PH	1		VD99	RIM, OSP	X				626						041	MR52	6-1	3, 6, 15	E996	
B1	B138	AC	E	SD		SF	ALU	DT	PH	1	PH	VD99	RIM,OSP	X				626						041	MR52	6-2	3, 6, 15	E996	
B2	B201A	EA	E	SD					C	NO														041	LP1502	IN3	1		
B2	B201B	EA	E	SD					C	NO														041	LP1502	IN4	1		
B2	B201C	EA	E	SD					C	NO														041	LP1502	IN7	1		
B2	B208	PB	E			HATCH				N/A														041	MR52	1-IN3			

MCCD Door Detail Schedule
KEY

DOOR INFO	CODE	DESCRIPTION	HARDWARE INFO	CODE	DESCRIPTION
DOOR/FRAME TYPE	SD	SINGLE DOOR	LOCKSET	C	CYLINDRICAL LOCK
	DD	DOUBLE DOOR		M	MORTISE LOCK
	ELEV	ELEVATOR		Ex	ELECTRIC (xx=C OR M)
	RU	ROLL-UP DOOR		DB	DEADBOLT w/KEY & THUMB TURN
	SWD	SOLID WOOD		ES	ELECTRIC STRIKE
	HM	HOLLOW METAL	PANIC	RIM	RIM PANIC HARDWARE
	WFGL	WOOD FRAME WITH GLASS		CVR	CONCEALED VERTICAL ROD
	SF	STORE FRONT		SVR	SURFACE VERTICAL ROD
	HMG	HOLLOW METAL W/ GLASS		PHM	MORTISE PANIC HARDWARE
	GM	GROUTED METAL (FRAME)		ELR	ELECTRIC LATCH RETRACTION
	ALU	ALUMINUM STOREFRONT FRAME		OSP	OUTSIDE PULL (NO LEVER)
CLOSER	NO	NO CLOSER		ET	ELECTRIC TRIM
	1	1 LEAF		TD	TIME DELAYED
	2	2 LEAVES		ALK	ALARMED KIT (EMERG EXIT)
HINGES	DC	DOOR CORD	AUX DEVICES	MULL	MULLION
	MH	MANUAL HINGE		EDR	EMERGENCY DOOR RELEASE
	MO	MANUAL OFFSET HINGE		LS	LOCAL SOUNDER
	MP	MANUAL PIANO HINGE		PBE	PUSH BUTTON TO EXIT
	PTH	POWER TRANSFER HINGE		PIR	PIR/REX
	EPT	ELECTRIC POWER TRANSFER	MISC TERMS	CR	CARD READER (-K = w/KEYPAD)
	OPT	OFFSET PIVOT TRANSFER HINGE		ADA	ADA ACTUATORS AND OPERATOR
	PHT	PIANO HINGE POWER TRANSFER		ALK	ALARM KIT IN PANIC BAR
ADA OPERATOR	FH	FULL HEIGHT ACTUATOR		CL	CLOSER
	1G	1-GANG ACTUATOR, TOP ONLY		KD	KEYED DOGGING
	D1G	2 1-GANG ACTUATOR		TD	THUMB TURN DOGGING
	M	MULLION ACTUATOR		AST	ASTRAGAL
	T	TOUCHLESS ACTUATOR		DS	DOOR STOP
				LVR	LEVER
CEILING TYPE	DT	DROP TILE	FLUSH BOLTS	P/P	PUSH/PULL
	SOFF	SOFFIT		PP	PICK PLATE
	HL	HARD LID		AFB	AUTOMATIC FLUSH BOLT
	HLO	HARD LID HIGH		MFB	MANUAL FLUSH BOLT
	OPEN	OPEN- EXPOSED MECHANICAL		CL	CONSTANT LATCHING FLUSH BOLT

MCCD Door Detail Schedule
KEY

INSTALL NOTES

- 1 Furnish and install door closer(s).
- 2 Remove all parts of any door hold-open device.
- 3 Remove thumb turn dogging or thumb turn lock, replace cover plate or center case cover as required.
- 4 Furnish and install new Von Duprin 33/35 series panic bar, refer to special notes.
- 5 Furnish and install new Von Duprin 98/99 series panic bar, refer to special notes.
- 6 Furnish and install Von Duprin RX-LC kit in existing panic bar.
- 7 Furnish and install Von Duprin QEL kit in existing panic bar(s)
- 8 Wire runs over 100' when powering two QEL devices require heavier gauge wire, see detail for specs.
- 9 Leave existing trim.
- 10 Furnish and install automatic flush bolts on inactive leaf of double door.
- 11 Furnish and install door coordinator.
- 12 Furnish and install COM300L board and reconfigure existing Schlage AD series lock to an AD-300. Furnish and install MT card reader module.
- 13 Use AD-300 series lock with "Dummy Trim" (no reader).
- 14 Adjust closer.
- 15 Furnish and install electrified trim on existing panic, refer to special notes for model info.