HARDWARE SCHEDULE

FOR

PROJECT XYZ

ARCHITECT: ABC ARCHITECTURE

CONTRACTOR: EFG GLASS COMPANY

PHONE: 123 456-7890

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PREPARED BY: JANE SMITH

DATE: OCTOBER 14, 2013



Manufacturers

Abbr	Name
B/O	BY OTHERS
GLY	GLYNN-JOHNSON CORP
IVE	H.B. IVES
LCN	LCN COMMERCIAL DIVISION
NGP	NATIONAL GUARD PRODUCTS INC
SCE	SCHLAGE ELECTRONIC SECURITY
SCH	SCHLAGE LOCK COMPANY
VON	VON DUPRIN

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Finishes

ANSI	US	Description	Base Metal
313	US10B	DURANODIC DARK BRONZE	ALUMINUM
613	US10B	DARK OXIDIZED SATIN BRONZE, OIL RUBBED	BRONZE
640	US10B	OXIDIZED SATIN BRONZE PLATED OVER COPPER PLATE, OIL RU	STEEL
689	US28	ALUMINUM PAINTED	ANY
695		DARK BRONZE PAINTED	ANY
DKB	US10B	DARK BRONZE	ANY
GRY		GREY	ANY

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Door Index					
Door No	Hdg	Door No	Hdg	Door No	Hdg
A111.1A	14				
A116A	17.1				
A121	17				
A127B	21				

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				Head	ling 14 (HwSet 14)	I Hand Ad	Degree ct InAct
		1	SC	GL DOOR(S) A111.1A EXTER	RIOR FROM		00
					-3/4" x FRPD x ALF x NON-RTD		
То	tals	Each	Assem	bly to have:			
(1)	1	EA	POWER TRANSFER	EPT-10	695	VON
(1)	1	EA	CONTINUOUS HINGE	112HD 83" X EPT	313	IVE
(1)	1	EA	PANIC HARDWARE	RX-QEL 98NL-OP 3' LESS TRIM 299	313	VON
(0)			CYLINDER	(PROVIDED BY OTHERS)		B/O
(1)	1		CONCEALED PULL	(PROVIDED BY THE DOOR MFR)		B/O
(1)	1	EA	SURFACE CLOSER	4111 EDA	695	LCN
(1)	1	EA	WALL STOP	WS447	613	IVE
(0)			WEATHER SEAL	(PROVIDED BY THE DOOR & FRAME MFR)		B/O
(1)	1	EA	DOOR SWEEP	C627DKB 36"	DKB	NGP
(1)	1	EA	THRESHOLD	425HDDKB X 40" SSMS/LA	DKB	NGP
(1)	1	EA	POWER SUPPLY	PS902-2RS	GRY	VON
(0)			ACCESS CONTROL	(PROVIDED BY THE SECURITY CONTRACTOR)		B/O
(0)			WIRING DIAGRAM	(PROVIDED BY THE SECURITY CONTRACTOR)		B/O
(1)	1	EA	DOOR POSITION SWITCH	679-05 HM		SCE

PRESENTING AN AUTHORIZED CREDENTIAL WILL UNLOCK THE EXIT DEVICE LATCHBOLT AND ALLOW ACCESS. THE "RX" SWITCH (REQUEST-TO-EXIT) IN THE EXIT DEVICE WILL BE USED TO SHUNT THE DOOR POSITION SWITCH. FREE EGRESS IS ALLOWS ALLOWED. COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT AND ALL RELATED TRADES.

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				Head	ding 17 (HwSet 17)	C	Degree
			1 SG	GL DOOR(S) A121 EXTERIO	R FROM	Hand Ac LHR 10	ct InAct
					1-3/4" x ALD x ALF x NON-RTD		
То	tals	Each	Assem	bly to have:			
(1)	1	EA	POWER TRANSFER	EPT-10	695	VON
(1)	1	EA	CONTINUOUS HINGE	112HD 83" X EPT	313	IVE
(1)	1	EA	PANIC HARDWARE	RX-QEL 98NL-OP 4' LESS TRIM 299	313	VON
(0)			CYLINDER	(PROVIDED BY OTHERS)		B/O
(0)			CONCEALED PULL	(PROVIDED BY THE DOOR MFR)		B/O
(1)	1	EA	SURFACE CLOSER	4111 SHCUSH	695	LCN
(1)	1	EA	MOUNTING PLATE	4110-18CUSH	689	LCN
l	1)	1	EA	CUSH SHOE SUPPORT	4110-30	695	LCN
(0)			WEATHER SEAL	(PROVIDED BY THE DOOR & FRAME MFR)		B/O
(1)	1	EA	DOOR SWEEP	C627DKB 48"	DKB	NGP
(1)	1	EA	THRESHOLD	425HDDKB X 52" SSMS/LA	DKB	NGP
(1)	1	EA	POWER SUPPLY	PS902-2RS	GRY	VON
(0)			ACCESS CONTROL	(PROVIDED BY THE SECURITY CONTRACTOR)		B/O
(0)			WIRING DIAGRAM	(PROVIDED BY THE SECURITY CONTRACTOR)		B/O
(1)	1	EA	DOOR POSITION SWITCH	679-05 HM		SCE

PRESENTING AN AUTHORIZED CREDENTIAL WILL UNLOCK THE EXIT DEVICE LATCHBOLT AND ALLOW ACCESS. THE "RX" SWITCH (REQUEST-TO-EXIT) IN THE EXIT DEVICE WILL BE USED TO SHUNT THE DOOR POSITION SWITCH. FREE EGRESS IS ALLOWS ALLOWED. COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT AND ALL RELATED TRADES.

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				Headir	ng 17.1 (HwSet 17.1)	Lloyd A	Degree ct InAct
		1	I SG	GL DOOR(S) A116A EXTERIO	DR FROM		00
					-3/4" x FRPD x ALF x NON-RTD		
To	tals	Each	Assem	bly to have:			
(1)	1	EA	POWER TRANSFER	EPT-10	695	VON
(1)	1	EA	CONTINUOUS HINGE	112HD 83" X EPT	313	IVE
(1)	1	EA	PANIC HARDWARE	RX-QEL 98NL-OP 3' LESS TRIM 299	313	VON
(0)			CYLINDER	(PROVIDED BY OTHERS)		B/O
(0)			CONCEALED PULL	(PROVIDED BY THE DOOR MFR)		B/O
(1)	1	EA	SURFACE CLOSER	4111 SCUSH	695	LCN
(1)	1	EA	CUSH SHOE SUPPORT	4110-30	695	LCN
(0)			WEATHER SEAL	(PROVIDED BY THE DOOR & FRAME MFR)		B/O
(1)	1	EA	DOOR SWEEP	C627DKB 36"	DKB	NGP
(1)	1	EA	THRESHOLD	425HDDKB X 40" SSMS/LA	DKB	NGP
(1)	1	EA	POWER SUPPLY	PS902-2RS	GRY	VON
(0)			ACCESS CONTROL	(PROVIDED BY THE SECURITY CONTRACTOR)		B/O
(0)			WIRING DIAGRAM	(PROVIDED BY THE SECURITY CONTRACTOR)		B/O
(1)	1	EA	DOOR POSITION SWITCH	679-05 HM		SCE

PRESENTING AN AUTHORIZED CREDENTIAL WILL UNLOCK THE EXIT DEVICE LATCHBOLT AND ALLOW ACCESS. THE "RX" SWITCH (REQUEST-TO-EXIT) IN THE EXIT DEVICE WILL BE USED TO SHUNT THE DOOR POSITION SWITCH. FREE EGRESS IS ALLOWS ALLOWED. COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT AND ALL RELATED TRADES.

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				Head	ling 21 (HwSet 21)			Degree ct InAct
			1 PF	DOOR(S) A127B EXTERIO				ct InAct 90 90
				(-)	-3/4" x ALD x ALF x NON-RTD			00 00
То	otals			bly to have:				
(1)	1	EA	POWER TRANSFER	EPT-10		695	VON
(1)	1	EA	CONTINUOUS HINGE	112HD 83"		313	IVE
(1)	1	EA	CONTINUOUS HINGE	112HD 83" X EPT		313	IVE
(2)	2	EA	SURFACE BOLT	SB453-8-TB		640	IVE
(1)	1	EA	STOREROOM LOCK	L9080L LLL 03B L283-150		613	SCH
(0)			CYLINDER	(PROVIDED BY OTHERS)			B/O
(1)	1	EA	ELECTRIC STRIKE	6223 FSE DS (VOLTAGE REQ	UIREMENTS REQUIRED)	613	VON
(1)	1		CONCEALED PULL	(PROVIDED BY THE DOOR M	FR)		B/O
(1)	1	EA	ASTRAGAL	158NDKB 84"		DKB	NGP
(1)	1	EA	SURFACE CLOSER	4111 SHCUSH SRI		695	LCN
(1)	1	EA	MOUNTING PLATE	4110-18CUSH SRI		689	LCN
(1)	1	EA	CUSH SHOE SUPPORT	4110-30		695	LCN
(1)	1	EA	OVERHEAD HOLDER	904H		613	GLY
(1)	1	EA	WALL STOP	WS447		613	IVE
(0)			WEATHER SEAL	(PROVIDED BY THE DOOR &	FRAME MFR)		B/O
(2)	2	EA	DOOR SWEEP	C627DKB 36"		DKB	NGP
(1)	1	EA	THRESHOLD	425HDDKB X 76" SSMS/LA		DKB	NGP
(1)	1	EA	POWER SUPPLY	PS902		GRY	VON
(0)			ACCESS CONTROL	(PROVIDED BY THE SECURIT	Y CONTRACTOR)		B/O
(0)			WIRING DIAGRAM	(PROVIDED BY THE SECURIT	Y CONTRACTOR)		B/O
(2)	2	EA	DOOR POSITION SWITCH	679-05 HM			SCE
•								

COORDINATE THE OVERLAPPING ASTRAGAL WITH THE DOOR MFR AND THE ELECTRIC STRIKE. PRESENTING AN AUTHORIZED CREDENTIAL WILL ENERGIZE THE ELECTRIC STRIKE AND ALLOW ACCESS. THE "DS" (DUAL SWITCH) IN THE STRIKE WILL BE USED TO SHUNT THE DOOR POSITION SWITCH. FREE EGRESS IS ALWAYS ALLOWED. COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT AND ALL RELATED TRADES.

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End of Schedule

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