SHOP DRAWINGS

FOR

COPYRIGHT BY CREATIVE CONCEPTS AND DESIGN, INC.

SUBMITTAL INFORMATION FOR Project No.: Reissue Date: **6.27.14** Contact: Contractor: Attention: Architect: Arch. Project No.: Glass Company is providing the following: Aluminum Frame: Exterior: Oldcastle BE FG3000 Thermally Broken Center Glazed Storefront Interior: Oldcastle BE FG2000 Interior Storefront Oldcastle BE MS-375 Medium Stile Storefront Doors Glass: GL1 - 1" Insulated Glass - Low E #3 - Dark Green (Color to Match Existing) GL2 - 1" Insulated Glass Tempered - Low E #3 - Dark Green (Color to Match Existing) GL3 - 1/4" Clear Tempered MP1 - Metal Panel Finish: Clear Anodized Additional Items: Hardware: Notes:

Hardware Schedule

HARDWARE TO REMAIN, THIS DOOR ASSUMED TO BE A BASE BUILDING DOOR. EXISTING CYLINDER BY BASE BUILDING. MAY REQUIRE ADDITIONAL BASE BUILDING KEY CUT FOR TENANT ACCESS TO

AL	UMINU	IM Hardware Group	o No. Al				
For u	ise on m	ark/door «s): INTERIOR V	ESTIBULE ALUM DOOR IN	STOREFRONT			
140	1403 1403A						
Prov	ide each	SGL door(s) with the follow	ving:				
Qty		Deseription	Catalog Number	Finish Mfr			
1-1/2	PR	HINGE	TA2714	652			

1	EA	PUSH/PULL SET	11147		630	RK		
1	EA	CLOSER PA	DC6210XA4	689	CR			
1	SET	WEATHER STRIPPING BY DOOR MANUF.						
ΔΙΙ	ALLIMINUM Hardware Group No. 42							

ALUMINUM Hardware Group No. AZ For use on mark/door *(s): INTERIOR CONFERENCE ALUM DOOR IN STOREFRONT (classroom) Provide each SGL door(s) with the following:

			·g·		
Qly		Description	Catalog Number	Finish	Mfr
1-1/2	PR	HINGE	TA2714	652	Mck
1	EA	PUSH/PULL SET	11147	630	RK
1	EΑ	LATCH PADDLE SET	4500 x 4591	628	AR
1	EA	CYL/CONST CORE	1070-114-A03-CT6R	676	CR
1	EA	FINAL CYLINDER FURN	ISHED & INSTALLED BY (DWNER	
1	EA	WALL STOP	409	630	RK
1	SET	WEATHER STRIPPING E	BY DOOR MANUF.		

ALUMINUM Hardware Group No. A3 For use on mark/door #(s): INTERIOR office ALUM DOOR IN STOREFRONT (office) 1105 1106 1108 1109 1112 1113 1114

	110	0 1100 1107		1110				
Provide	e each S	GL door(s) with the foll	owing:					
Qty		Description	Catal	log Number		<u>Finish</u>	<u>Mfr</u>	
-1/2	PR	HINGE		TA2714		652	McK	
	EA	PUSH/PULL SET	11	147		630	RK	
	EA	LATCH PADDLE SET	45	00x4591		628	AR	
	EA	CYL/CONST CORE	10	70 - 114-A03	-CT6R	626	CR	
	EA	FINAL CYLINDER FU	JRNISHED	& INSTALL	ED BY O	WNER		
	EA	WALL STOP	409	•		630	RK	
	SET	WEATHER STRIPPIN	G BY DOO	R MANUF.				

ALUMINUM Hardware Group No. A4 For use on mark/door »(s): INTERIOR office ALUM DOOR IN STOREFRONT (ADO)

1000	·				
Provid	de each	SGL door(s) with the following:			
<u>Qty</u>		Description	Catalog Number	<u>Finish</u>	<u>Mfr</u>
1-1/2	PR	HINGE	TA2714	652	McK
1	EΑ	PUSH/PULL SET	11147	630	RK
1	EΑ	LATCH PADDLE SET	4500X4591	628	AΗ
1	EΑ	CYL/CONST CORE	1070-114- A03-CT6R	626	CR
1	EΑ	FINAL CYLINDER FURNISH	ED & INSTALLED BY O	WNER	

ALUMINUM Hardware Croup No. A8 For use on mark/door »(s): NEW EXTERIOR ALUM DOOR IN STOREFRONT (CR, RR)

1 EA AR ELECTRIC STRIKE 7100

1011						
EXIST	TING DOO	OR ASSEMBLY IS TO BE R	E-USED IN NEW CONFIG	URATION	N AS MUCH AS POS	SIBLE
THE [DOOR RE	EVERSES HAND AND STO	REFRONT MEMBERS WIL	L REQU	IRE MODIFICATION.	PART
THAT	CAN NO	T BE REUSED SHALL BE	REPLACED TO MATCH EX	KISTING	TO THE FOLLOWING	3:
<u>Qty</u>		Description	Catalog Number	Finish	<u>Mfr</u>	
2	PR	HINGES TO MATCH EXIS	STING BUILDING STANDA	ARD		
1	EA	PUSH/PULL SET	11147	630	M	
1	EA	LATCH PADDLE SET	4500x4591	628	AR	
1	EA	CYL/CONST CORE	1070-114-A03-CT6R	626	CR	
1	EA	FINAL CYLINDER FURNI	SHED & INSTALLED BY O	WNER		

1	EA	AR ELECTRIC STRIKE	7100	628	AR	
1	EA	THRESHOLD y	171	AL	PE	
1	SET	NEW WEATHER STRIPPI	NG BY DOOR MA	NUF.		
<i>I</i>						
DOO	R 1011A i	NORMALLY LOCKED AFTEH	R HOURS AND UN	ILOCKED VIA AC	CCESS CON	NTROL SYSTEM
TIME	RDURIN	G THE DAY. AT NIGHT THE	DOOR IS LOCKE	D BY THE ACCES	SS CONTRO	OL TIMER AND
ACCE	ESS IS ON	ILY VIA CARD READER. INS	DE PADDLE ALL	OWS EGRESS WI	HEN LOCK	ED. DOOR MAY BE

REMOTELY RELEASED THRU ACCESS CONTROL VIA DOOR RELEASE BUTTON IN ADMIN. 1107

GENERAL NOTE: ALL DIMENSIONS TO BE VERIFIED IN THE MANUFACTURER LEGEND: McK = McKinny RK = Rockwood Mfg. AR = Adams Rite
CR = Corbin Russwin
PE = Pemko

ARCHITECT TO REVIEW AND VERIFY ALL INFORMATION WITHIN THESE SHOP DRAWINGS.

Project Name:

Location:

Project No.:

Manager:

ARCHITECT / CONTRACTOR

Architect:

Project No.:

Contractor:

Attention:

Sheet Title:

COVER SHEET

6.27.14 Date Issued: Revisions:

Sheet No.: