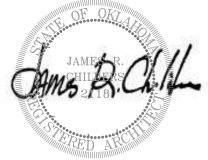


BID PACKAGE 02 – ADDENDUM 06

Date: April 22, 2020

Re: Wilma P Mankiller Health Center Expansion

From: James R Childers Architect, Inc. 45 South 4th Street Fort Smith, Arkansas 72901



04-22-20

This addendum forms part of the Contract Documents, and modifies the documents as noted below. Acknowledge receipt of this addendum in the space provided on the bid form. Failure to do so may subject the bidder to disqualification.

Item 01 See attached Substitution Request for Operable Partition.

Item 02 See Prebid Questions and Responses attached.



SUBSTITUTION REQUEST (After the Bidding Phase)

Project:	Wilma P Man	killer Clinic		Substitution	Request Number: 01	
_				From: R	yan Mitchell - Burgess Con	npany
To:	Chad Bell - M	. Ross Construc	tion	Date: 4	-22-20	
				A/E Project	Number: <u>18-01.01</u>	
Re:	Moderco Ope	erable Partition			r:	
Specificati		<u> 38 - Operable F</u>		- •	:	
	Section:	Page:		Article/Para	agraph:	
Proposed S	Substitution: MC	derco, Inc 11	5 de lauzon, B	oucherville, C	C Canada, J4B 1E7	
Manufactu	irer A <u>ddress:</u>	Phone:	<u>450-641-315</u>	0		
Trade Nan	ne: Acoustica	Illy Rated Operation	able Partitions		Model No.: Signature 842	2
Installer:	Burgess Co.	Address	11711 S. Portland Ave	, OKC, OK 73170	Phone <u>405-760-4236</u>	
History:	New product	2-5 years old	X 5-10 years of	old 🚺 More th	an 10 years old	
Difference	es between propos	ed substitution and s	pecified product:	Piano hinges	projecting 1/4" from pane	l face
	I I		I · · · · I · · · · · ·			
X Point	t-by-point compar	ative data attached				
Reason for	r not providing sp			aler and certi	fied installer for Moderco	in the State
		010	klahoma.			
Similar Ins	stallation: Project: Falls Ci	reek Conferenc	e Center Archited	et: Michael M	IcCoy Architects	
	Address: 6714				neral Convention of Oklah	oma
		OK 73030		stalled: April 2		
Proposed	substitution affect	s other parts of Worl				
rioposed s		s other parts of wor		, explain		
Savings to	Owner for accept	ing substitution:	TBD		(\$ TBD).
Proposed s	substitution chang	es Contract Time:	X No	Yes [Add]] [Deduct]	days.
-	-					
Same ti	- D-t- A(t - 1 - 1	Dura '				
Supporting	g Data Attached:	X Drawings	X Product Data	Samples	Tests Reports	
		1 Specification Institut 0 Alexandria, VA 223		age of		September 1996 CSI Form 13.1A

The Undersigned certifies:

- Proposed substitution has been fully investigated and determined to be equal or superior in all respects to specified product.
- Same warranty will be furnished for proposed substitution as for specified product.
- Same maintenance service and source of replacement parts, as applicable, is available.
- Proposed substitution will have no adverse effect on other trades and will not affect or delay progress schedule.
- Cost data as stated above is complete. Claims for additional costs related to accepted substitution which may subsequently become apparent are to be waived.
- Proposed substitution does not affect dimensions and functional clearances.
- Payment will be made for changes to building design, including A/E design, detailing, and construction costs caused by the substitution.
- Coordination, installation, and changes in the Work as necessary for accepted substitution will be complete in all respects.

Submitted by:	- Ryan Mitchell - Sales Manager	
Signed by:		
Firm:	Burgess Building Company, LLC.	
Address:	11711 S. Portland Ave	
	Oklahoma City, OK 73170	
Telephone:	405-898-0955	
Attachments:		
Substitutio	EW AND ACTION on approved - Make submittals in accordance with Specification Section 01330. on approved as noted - Make submittals in accordance with Specification Section 01330. on rejected - Use specified materials.	
	on Request received too late - Use specified materials.	
Signed by:	Γ	Date:
Additional Co	omments: 🔀 Contractor 🔀 Subcontractor 🗌 Supplier 🗌 Manufacturer [A/E
Contractor /	Subcontractor to coordinate necessary opening / clearance requirements per manufactu	urer's recommendations.
Provide requ	uired adjustments for Architect's review and approval prior to installation.	





SIGNATURE 800 . OPERABLE PARTITION



SIGNATURE 800 OPERABLE PARTITION

BUILT TO LAST

Durability is the basis of the Signature design. All Signature Panels are built with a strong steel reinforced aluminum alloy frame that provides strength and stability as well as protection to the panel finish while panels are in motion.

LIMITLESS FINISH POSSIBILITIES

Traditional vinyl, fabric, and acoustical wallcoverings are available in a variety of colors and textures. The Signature offers far more including: Plastic Laminates, Wood veneers, & Specialty steels (to name a few). Our Installing Distributors will work with you on applied millwork moldings, inset trims and other custom design finishes.

SUSPENSION SYSTEMS

Aluminum tracks offer superior benefits including: yield strength stronger than steel, easy installation, and quiet smooth operation.

SEALS

Moderco's Standard Bottom (Floor) Seals are set automatically as the panels are placed into position. Automatic Seals do not require a removable handle to set or release the seal and can be used only when fully extending the Partition.

SINGLE PANELS

Single panel configurations allow the greatest flexibility in layouts. The panels can be used in openings of unlimited width and in multiple locations should the layout require flexibility.

PAIRED PANELS

Paired Panels are designed for straight line openings, stacking at one or both ends; they offer a quick, easy and practical set up. Paired Panels are two panels hinged together with a single carrier centered in each panel.

STORAGE POCKET DOORS

If the operable partition needs to be stored out of sight in a door closet or "Pocket" Moderco can supply a matching Pocket Door. The doors are generally used when the Operable Partition is sealing to the face of the Pocket Door.

PASS DOORS

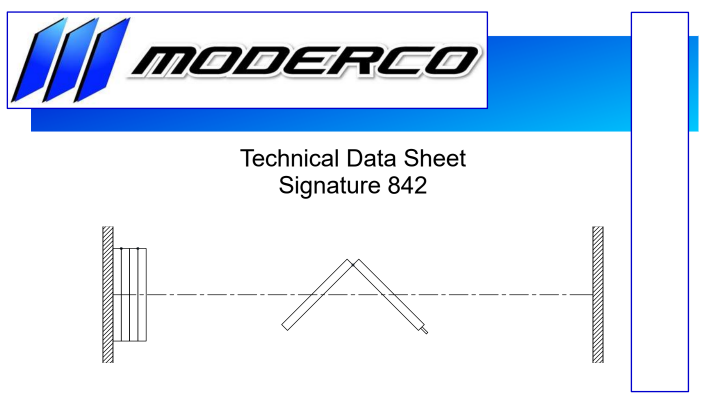
Pass Doors may be incorporated in selected panels to provide egress, fire safety, service entrance or general access to an area. Signature Pass Doors all have mechanical retractable bottom seals, no sweeps dragging on the floor, and are constructed to match the panel.



MODELS	841		843-Е	843-EP
OPERATION	Individual	Paired	Continuously hinged, electrically operated	Continuously hinged, electrically operated pneumatic seals
CONFIGURATION	Remote/Side	Center		
THICKNESS		4" (102mm)		
PANEL FRAME	Trimless and protective	trim aluminum frame	Protective trim aluminum frame	
STC	43, 47, 49	53*, 55**	43, 47, 49, 52	43, 47, 49, 52, 53
Max. Height	33'-3" (10130mm)	eight marker board, Tack board, Wood veneer, Steel, Uncovered 22'-3" (6780mm)		
Max. Height	33'-3" (10130mm)	22'-3" (6780mm)		
PANEL WIDTH	Min. 24" (609mm) Max	«. 48 1/2" (1230mm)	Min.28" (711mm) Max. 48 1/2" (1230mm)	Min.32" (813mm) Max. 48 1/2" (1230mm
PANEL WEIGHT	6 to 9,5 lbs./sq. ft. (29 to 46 kg/sq.m)		6 to 8,5 lbs./sq. ft. (29 to 41,5 kg/sq.m)	6 to 9,5 lbs./sq. ft. (29 to 46 kg/sq.m)
CLOSURE	Telescopic panel or hinged closure panel		Side jamb, pocket door	Pneumatically-operate telescopic mecanism
	FA			
SEALS	FM : 1; 1.5; MM : 1; 1.5; 2; AA :	2.5; 4; 55**	FF	FP

SEALS TYPE				
Fixed top 1" (25mm) and Automatic bottom 2" (50mm) floor clearance				
FM-1	Fixed top 1" (25mm) and manually-operated bottom 1" (25mm) floor clearance			
FM-1.5	Fixed top 1" (25mm) and manually-operated bottom 1 1/2" (38mm) floor clearance			
FM-2	Fixed top 1" (25mm) and manually-operated bottom 2" (50mm) floor clearance			
FM-2.5	Fixed top 1" (25mm) and manually-operated bottom 2 1/2" (64mm) floor clearance			
FM-4	Fixed top 1" (25mm) and manually-operated bottom 4" (102mm) floor clearance			
MM-1*	Manually-operated top 1" (25mm) and bottom 1" (25mm) floor clearance			
MM-1.5	Manually-operated top 1" (25mm) and bottom 1 1/2" (38mm) floor clearance			
MM-2	Manually-operated top 1" (25mm) and bottom 2" (50mm) floor clearance			
MM-2.5	Manually-operated top 1" (25mm) and bottom 2 1/2" (64mm) floor clearance			
MM-4	Manually-operated top 1" (25mm) and bottom 4" (102mm) floor clearance			
MM-55**	Manually-operated top 1" (25mm) and bottom 1" (25mm) floor clearance with additional fixed top sweep			
AA-1.5	Automatic top 1" (25mm) and bottom 1 1/2" (38mm) floor clearance			
FF	Fixed top 1" (25mm) and bottom 2" (50mm) floor clearance			
FP	Fixed top 1" (25mm) and pneumatically-operated bottom 2" (50mm) floor clearance			





Features & Options

Standard Features

Manually-operated paired-panel movable partition.

STC 43 or 47 with gypsum board faces.

STC 49, <mark>52,</mark> 53, or 55 with steel faces laminated to gypsum board.

102 mm [4"] nominal thickness. 1230 mm [48 1/2"] maximum width.

Clear-anodized steel-reinforced aluminum frame.

Protective trims on entire perimeter.

Combination aluminum and vinyl tongue and groove vertical sound seals between panels.

Final closure by telescopic jamb.

Type FA horizontal seals:

- Fixed top sweeps
- Automatic retractable bottom seals set as panels are deployed
- bottom seals provide a 50 mm [2"] floor clearance

(STC 53) Type MM-1 horizontal seals:

- top and bottom retractable seals
- Manually-operated, simultaneously-activated top and bottom seals
- bottom seals provide a 25 mm [1"] floor clearance

(STC 55) Type MM-55 horizontal seals:

- top and bottom retractable seals
- Manually-operated, simultaneously-activated top and bottom seals
- bottom seals provide a 25 mm [1"] floor clearance
- additional fixed top sweeps

Low profile steel hinges.

Clear-anodized 6063-T6 alloy aluminum track.

Each panel supported by one carrier made up of four vertically-aligned precision-ground hardened steel ball bearing wheels with nylon tires.

Vinyl wallcovering.

Optional Features and Accessories

STC 49, 52, 53, or 55 with gypsum board faces and steel backing.

Trimless vertical edges (STC 49 and over).

Powder-coated frame and/or track.

11 ga. steel track, painted white.

Upgraded wallcoverings: fabric, vertically-ribbed carpet, plastic laminate, full-height marker board, wood veneer, custom finishes.

Owner-supplied wallcovering (approval required).



Optional Features and Accessories (cont'd)

Final closure by hinged closure panel.

(STC 43 to 52) Type FM horizontal seals:

- Fixed top sweeps
- Manually-operated bottom seals
- bottom seals provide a floor clearance of 25 mm [1"], 38 mm [1 1/2"], 50 mm [2"], 64 mm [2 1/2"], or 102 mm [4"]

(STC 43 to 52) Type MM horizontal seals:

- top and bottom retractable seals
- Manually-operated, simultaneously-activated top and bottom seals
- bottom seals provide a floor clearance of 25 mm [1"], 38 mm [1 1/2"], 50 mm [2"], 64 mm [2 1/2"], or 102 mm [4"]

(STC 43 to 52) Type AA horizontal seals:

- top and bottom retractable seals
- simultaneously-activated Automatic top and bottom seals
- bottom seals provide a floor clearance of 38 mm [1 1/2"]
- simultaneous operation of telescopic closure and seals of last panel / last pair of panels (also available on partitions with type MM-1.5 horizontal seals)

ADA-compliant pass door with flush pulls and roller latch.

Door options:

- concealed automatic closer
- window frame
- door viewer
- panic bar
- panic bar with lockable lever
- self-luminescent exit sign with red (standard) or green (optional) faceplate *
- "running man" self-luminescent exit sign with green faceplate *
- deadbolt lock *

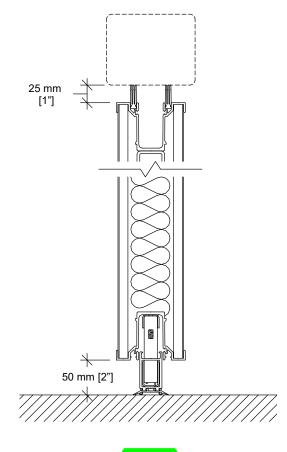
Inset white marker boards / chalk boards / natural cork tack boards.

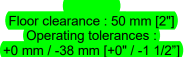
Eraser boxes / chalk trays

Acoustical or non-acoustical pocket door.

UL/ULC-listed 1 hour fire-rating (requires type MM-1, MM-1.5, or MM-2 horizontal seals).

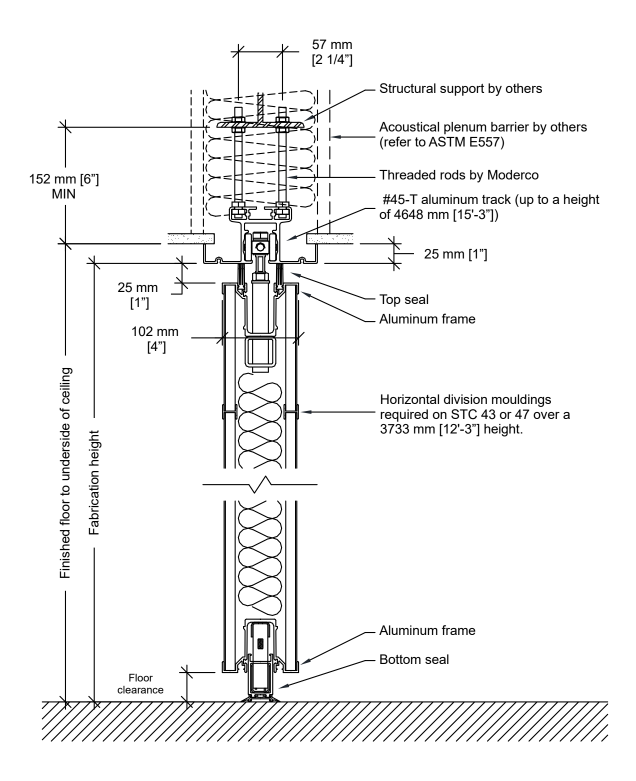
Horizontal Seals





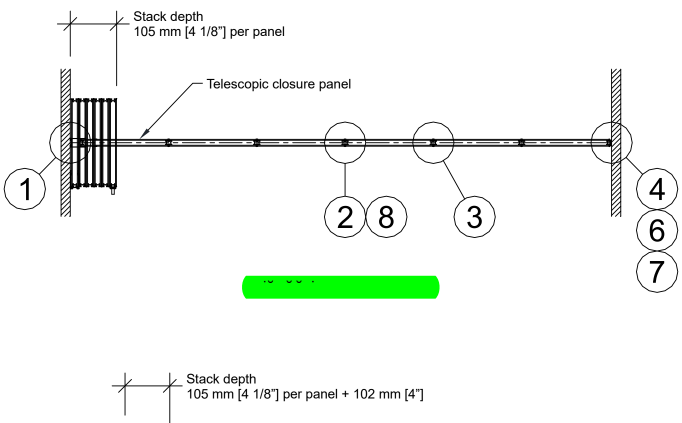


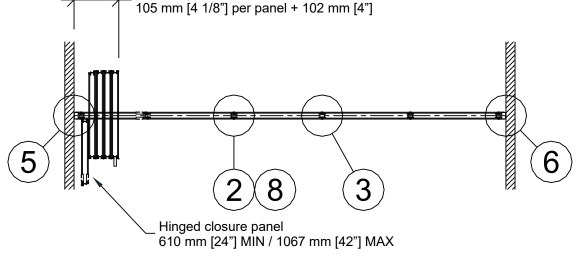
Vertical Section





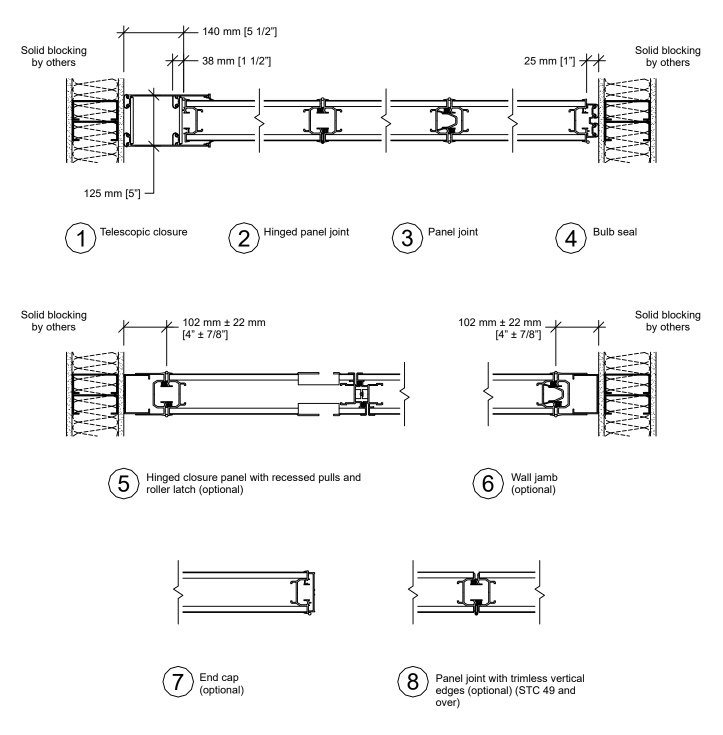
Plan Views





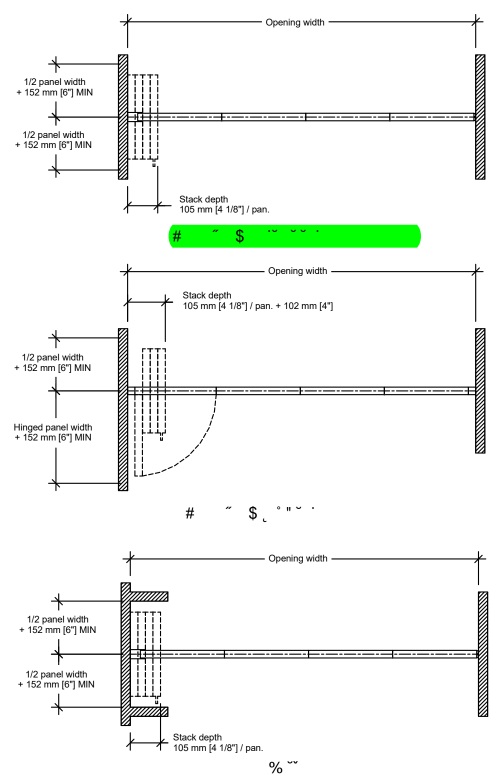


Horizontal Sections

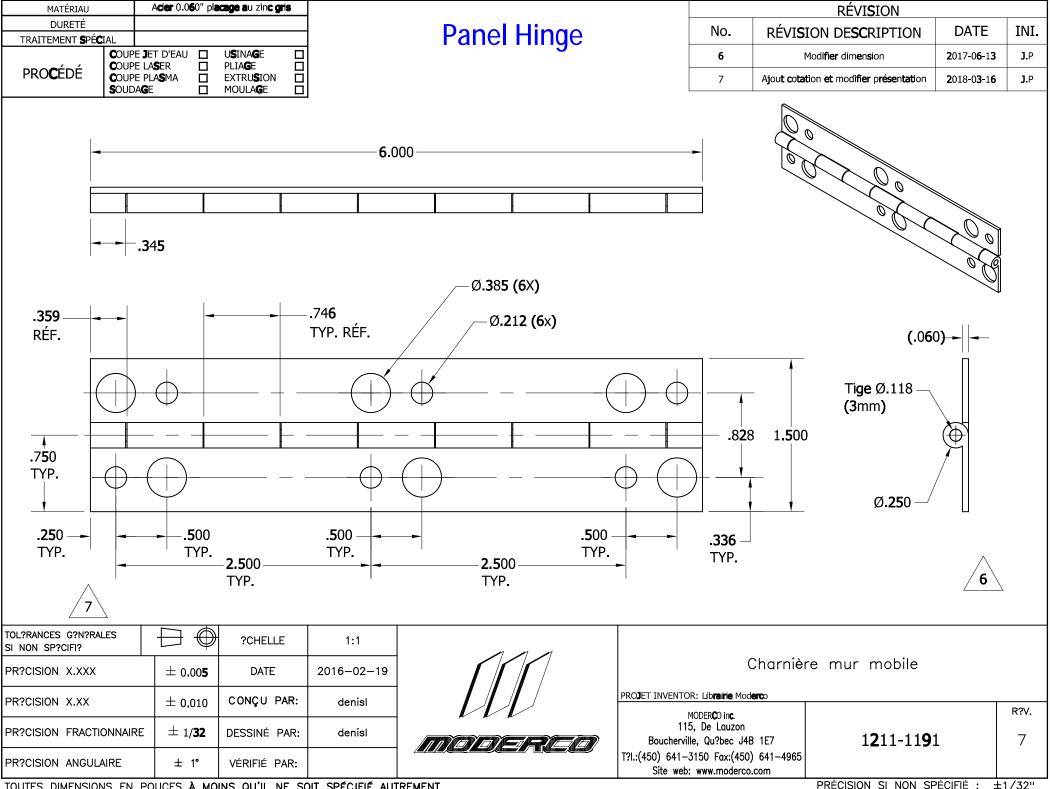




Typical Layouts



842_DS_2002_0



	Pre Bid-Questions:	Responses
1	Page 064023 - 14 Sect.H. Concealed backs and20 inch (5mm) thick. Architectural drawing 20/A8.31 a 1/2" back of solid backing. Lakewood specs call for 1/4" melamine MDF core which is closer to the .20 spec.	BACKING TO BE SOLID 1/2"
2	Page 12 3661 - 2 Sect. 2.2 Simulated Stone Countertop Materials. B. Panel thickness 1/2". Arch. drawing 05/A8.32 3/4" Solid Surfacing Lakewood uses 1/2" material which is the only size available.	SOLID SURFACE MATERIAL THICKNESS TO BE 1/2"
3	Page 06 4023 - 13 Sect. H. Kicks and Bases: Solid-hardwood lumber, 1 1/2. Arch. drawing 06/A8.32 shows a plywood base that looks like 3/4". Lakewood uses pressure treated 3/4" plywood.	PRESSURE TREATED PLYWOOD IS ACCEPTABLE
4	06 4023 - 13 Sect. F. Face Frames, Rails, Kicks and Bases: Solid-hardwood lumber or hardwood plywood, 3/4 in (19mm) thick minimum thickness. Arch. drawing 07/A8.32 shows no face frame. Lakewood specs are Frameless with out face frame.	FRAMELESS WITHOUT FACE FRAME IS ACCEPTABLE
5	Spec 102238-2.1 calls out manufacturers for "Ballrooms" and "Meeting Rooms". I am not seeing a ballroom on this project. The only operable partition detailed within the plans that I see is in Conference room 1-14-02. Can you confirm this is the only operable partition?	THAT IS THE ONLY OPERABLE PARTITION
6	Spec 102238-2.9 calls out electric operators. Is the operable partition to be electrically operated or manually operated? The partitions are to be manually operated	THE PARTITIONS ARE TO BE MANUALLY OPERATED
7	Spec 102238-2.10A calls out for a storage pocket door. A pocket door is not shown on the plans. A pocket door will require the pocket width to be increased more and also increased more in width. Is a pocket door required?	THERE IS NO POCKET DOOR REQUIRED
8	Spec 102238-2.10B calls for a pass thru door. A pass thru door is not shown on the plans. Is a pass thru door required? If so what location within the partition would it need to be located?	THERE IS NO PASS THROUGH DOOR REQUIRED