

# 178-2006 ADDENDUM 1

#### FRONT ENTRANCE & VESTIBUILE UPGRADES AT PAN AM POOL

## **URGENT**

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

ISSUED: April 28, 2006 BY: Colleen Groening TELEPHONE NO. (204) 986-2491

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

## **PART E - SPECIFICATIONS**

TARTE OF EDITIONION							
Revise: E4.1 to read:	HW SE	T:1	Manual Exterior Entry Pair with fixed mullion (Doors No. 1 and 2)				
	2 2	EA EA	Continuous Hinge Panic Hardware	FM-300 35A-EO	630 626	MAR VON	
	2	EΑ	Offset Door Pull	8190-2	630	IVE	
	2	EΑ	Surface Closer	4021 & 18	689	LCN	
	2	EΑ	Overhead Stop	100S	630	GLY	
	2	EA	Door Sweep	W-13S	628	KNC	
	2	EA	Threshold	CT-10	627	KNC	
	2	EA	Safety Guard	700	Alum.	LCN	
		HW SE	ET:2 Manual Exterio	r Entry Single (D	Door No.	3)	
	1	EA	Continuous Hinge	FM-300	630	MAR	
	1	EA	Panic Hardware	35A-NL-OP	626	VON	
	1	EA	Offset Door Pull	8190-2	630	IVE	
	1	EA	Surface Closer	4021 & 18	689	LCN	
	1	EA	Overhead Stop	100S	630	GLY	
	1	EA	Door Sweep	W-13S	628	KNC	
	1	EA	Threshold	CT-10	627	KNC	
	1	EA	Safety Guard	700	Alum.	LCN	
	HW SET:3		Automatic Exterior Entry Single (Door No. 4)				
	1	EA	Continuous Hinge	FM-300	630	MAR	
	1	EA	Panic Hardware	35A-EO	626	VON	
	1	EA	Electric Strike	6111 FS	630	VON	
	1	EA	Offset Door Pull	8190-2	630	IVE	
	1	EA	Auto Operator			STANLEY	
	1	EA	Overhead Stop	100S	630	GLY	
	1	EA	Door Sweep .	W-13S	628	KNC	
	1	EA	Threshold	CT-10	627	KNC	
	1	EA	Wall Plate Switch	7910-956	630	LCN	
	1	EA	Key Switch	7930-219	630	LCN	

2	EA	Safety Sensors	7920-912		LCN
1	EA	Remote Control	7920-959		LCN
1	EA	Safety Guard	700	Alum.	LCN

When exit device is dogged down and key switch is "ON", pressing outside or inside auto opener actuator will open door. When key switch is "OFF" outside auto opener actuator will not work. When exit device is not dogged, door cannot be opened from outside. Pressing inside auto opener actuator will momentarily release electric strike and open door. Door relocks upon closing. Fire manual egress at all times.

HW S 2 2	ET:4 EA EA	Manual Vestibule Entry Continuous Hinge Pull/Pushbar	Pair with fixed n FM-300 9190-2	nullion (I 630 630	Doors No MAR IVE	o. 5 and	6)
2	EA	Surface Closer	4111 EDA & 18			689	LCN
2	EΑ	Wall Elect Hold Open	SEM 7830-24V		689	LCN	
1	EA	Key Switch	653 – 04	630	LOC		
1	EA	Power Supply	510 SERIES	GRY	LOC		
2	EA	Safety Guard	700	Alum.	LCN		
HW S	ET:5	Manual Vestibule Entry	Pair with fixed n	nullion (I	Doors No	o. 7 and	8)
2	EA	Continuous Hinge	FM-300	630	MAR		
2	EA	Pull/Pushbar	9190-2	630	IVE		
2	EA	Surface Closer	4111 EDA & 18	B ADAP1	ΓER	689	LCN
2	EA	Wall Elect Hold Open	SEM 7830 - 24	١V	689	LCN	
2	EA	Safety Guard	700	Alum.	LCN		

When key switch is "ON" low voltage electric release hold opens will hold doors when doors are opened to 90 degrees. Doors can be closed manually by pulling doors off hold open or by turning key switch "OFF".

For installation of electric release hold open devices at concrete ceiling, custom galvanized steel brackets must be fabricated to suit.

Key Switch to be situated in new 6" HSS column.

HW SET:6		Automatic Vestibule Single (Door No. 9)				
1 1 1	EA EA EA	Continuous Hinge Pull/Pushbar Auto Operator	FM-300 9190-2 MAGIC-FOR	630 630 CE	MAR IVE STANLEY	
1 1 1 2 1	EA EA EA EA EA	Overhead Stop Wall Plate Switch Key Switch Safety Sensors Remote Control Safety Guard	100S 7910-956 7930-219 7920-912 7920-959 700	630 630 630 Alum.	GLY LCN LCN LCN LCN LCN	

Key Switch will permit auto opener to be put into Hold Open.

## **DRAWINGS**

Replace: Drawing 178-2006-A2 with Drawing 178-2006-A2-R1