



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20555-0001

MAY 17 2000

Schindler Elevator Corporation  
ATTN: Mr. John Leffen  
12000 Indian Creek Court, Suite C  
Beltsville, MD 20705-1258


SUBJECT: CLOSEOUT OF CONTRACT NO. 10-94-156

Dear Mr. Leffen:

We have reviewed the file documentation for the subject contract and have determined that all actions have been completed.

Total payment in the amount of \$78,508.98 has been accomplished. All obligations have been met by the parties and the contract is officially closed.

Sincerely,

  
Mary Mace, Contracting Officer  
Contract Management Branch No. 1  
Division of Contracts and Property  
Management  
Office of Administration

Template = ADM001

ADM02

# DELIVERY ORDER

MAY 18 2000

Delivery Order #: 098

Purchase Order No.: DR-97-0398

Contractor: Haworth Inc.

c/o - Price Modern of Washington (Mark Mahan)

9700G Martin Luther King Jr. Highway

Lanham, Maryland 20706

In accordance with Delivery Order No. DR-97-0398 dated 06/30/97, and the attached listing and drawing, the contractor shall provide design service and installation services for the reconfiguration of the workstations at 9B1, 9B2, 9B3 and 9B5 of the Two White Flint North building. Delivery shall take place on June 30, 2000. The total estimated costs for this order are as follows:

Product	\$3,171.58
Design	101.00
Installation	405.00

Total	\$3,677.58
-------	------------

Please contact RoseMary Mann, Contract Specialist on (301) 415-6595 If there are any questions regarding this order.

Date: \_\_\_\_\_

Robert Webber, Contracting Officer  
Contract Management Branch 1  
Division of Contracts and Property  
Management  
Office of Administration

DOCUMENT NAME: \098

Acct R Mann L Fisher J Lilley J Heck CMB1 r/f

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures "E" = Copy with enclosures

"N" = No copy

OFFICE	ADM/DCPM/CMB1	ADM/DCPM/CMB1				
NAME	RMann <i>RMann</i>	RWebber <i>RWebber</i>				
DATE	05/18/00	5/18/00				

OFFICIAL RECORD COPY

Template = ADM001

ADM02

NRC517A.SIF  
NRC, TWFN, 9B1,9B2,9B3 & 9B6

LIST\$ CUSTOMER% CUSTOMER\$

6-18-2000  
9:35:17

#	Mfg	Qty	Part #	Description / Options	Unit	Extended
1	HGW	1	EFN-166-B	STRAIGHT FABRIC PANEL NO-POWER 12" X 66"	515.00 Customer 145.64	515.00 %71.72000 145.64
			(B) .0F- .0JX .0F- .0JX .TR- .00E .TR- .00E	POWER BASE BASKETWEAVE GRADE B STERLING BASKETWEAVE GRADE B STERLING SURFACE 3 SMOKE SURFACE 4 SMOKE		
2	HGW	1	EFN-3066-B	STRAIGHT FABRIC PANEL NO-POWER 30" X 66"	669.00 Customer 189.19	669.00 %71.72000 189.19
			(B) .0F- .0JX .0F- .0JX .TR- .00E .TR- .00E	POWER BASE BASKETWEAVE GRADE B STERLING BASKETWEAVE GRADE B STERLING SURFACE 3 SMOKE SURFACE 4 SMOKE		
3	HGW	1	EFN-1866-B	STRAIGHT FABRIC PANEL NO-POWER 18" X 66"	566.00 Customer 180.06	566.00 %71.72000 160.06
			(B) .0F- .0JX .0F- .0JX .TR- .00E .TR- .00E	POWER BASE BASKETWEAVE GRADE B STERLING BASKETWEAVE GRADE B STERLING SURFACE 3 SMOKE SURFACE 4 SMOKE		
4	HGW	5	SL-30	LOW SHELF 30"	136.00 Customer 38.46	680.00 %71.72000 192.30
			.0V- .03E .TR- .00E .TR- .00E	VIDENE SMOKE SURFACE 2 SMOKE SURFACE 3 SMOKE		

NRC617A.SIF  
NRC, TWFN, 981,982,983 & 985

LIST\$ CUSTOMER% CUSTOMER\$

6-18-2000  
9:36:17

#	Mfg	Qty	Part #	Description / Options	Unit	Extended
5	HGW	1	FPFS-42-B	180 DEG FABRIC FINISH POST 42"	54.00	54.00
					Customer	%71.72000
					15.27	15.27
			(B)	POWER BASE		
			.OF-	BASKETWEAVE	GRADE B	
			.OJX	STERLING		
			.TR-	SURFACE 2		
			.00E	SMOKE		
			.TR-	SURFACE 3		
			.00E	SMOKE		
6	HGW	6	EFN-342-B	STRAIGHT FABRIC PANEL NO-POWER 38" X 42"	608.00	3648.00
					Customer	%71.72000
					171.94	1031.64
			(B)	POWER BASE		
			.OF-	BASKETWEAVE	GRADE B	
			.OJX	STERLING		
			.OF-	BASKETWEAVE	GRADE B	
			.OJX	STERLING		
			.TR-	SURFACE 3		
			.00E	SMOKE		
			.TR-	SURFACE 4		
			.00E	SMOKE		
7	HAE	1	EFN-135-B	STRAIGHT FABRIC PANEL NO-POWER 12" X 35"	419.00	419.00
					Customer	%71.72000
					118.49	118.49
			(B)	POWER BASE		
			.OF-	BASKETWEAVE	GRADE B	
			.OJX	STERLING		
			.OF-	BASKETWEAVE	GRADE B	
			.OJX	STERLING		
			.TR-	SURFACE 3		
			.00E	SMOKE		
			.TR-	SURFACE 4		
			.00E	SMOKE		
8	HGW	6	CTSE-315	STRAIGHT COUNTER TOP 36" X 15"	229.00	1374.00
					Customer	%71.72000
					64.76	388.56
			.0H-	LAMINATE		
			.03E	SMOKE		
			.TR-	SURFACE 2		
			.00E	SMOKE		
			.TR-	SURFACE 3		
			.00E	SMOKE		

NRC517A.SIF  
NRC, TWFN, 9B1,9B2,9B3 & 9B6

LIST\$ CUSTOMER% CUSTOMER\$

6-18-2000  
9:35:18

#	Mfg	Qty	Part #	Description / Options	Unit	Extended
9	HGW	1	EFP-266-B	STRAIGHT FABRIC PANEL POWER 24" X 66"	723.00	723.00
					Customer	%71.72000
					204.46	204.46
			(B)	POWER BASE		
			.0F-	BASKETWEAVE	GRADE B	
			.0JX	STERLING		
			.0F-	BASKETWEAVE	GRADE B	
			.0JX	STERLING		
			.TR-	SURFACE 3		
			.00E	SMOKE		
			.TR-	SURFACE 4		
			.00E	SMOKE		
10	HGW	3	EFN-266-B	STRAIGHT FABRIC PANEL NO-POWER 24" X 66"	595.00	1785.00
					Customer	%71.72000
					168.27	504.81
			(B)	POWER BASE		
			.0F-	BASKETWEAVE	GRADE B	
			.0JX	STERLING		
			.0F-	BASKETWEAVE	GRADE B	
			.0JX	STERLING		
			.TR-	SURFACE 3		
			.00E	SMOKE		
			.TR-	SURFACE 4		
			.00E	SMOKE		
11	HGW	4	FPFC-66-B	90 DEG. FABRIC FINISH POST 66"	74.00	296.00
					Customer	%71.72000
					20.93	83.72
			(B)	POWER BASE		
			.0F-	BASKETWEAVE	GRADE B	
			.0JX	STERLING		
			.TR-	SURFACE 2		
			.00E	SMOKE		
			.TR-	SURFACE 3		
			.00E	SMOKE		
12	HGW	2	WS-224	REGULAR WORK SURFACE 24" X 24"	243.00	486.00
					Customer	%71.72000
					88.72	137.44
			( )	W/O GROMMET		
			.0H-	LAMINATE		
			.03E	SMOKE		
			.TR-	SURFACE 2		
			.00E	SMOKE		
			.TR-	SURFACE 3		
			.00E	SMOKE		

NRC617A.SIF  
NRC, TWFN, 9B1,9B2,9B3 & 9B5

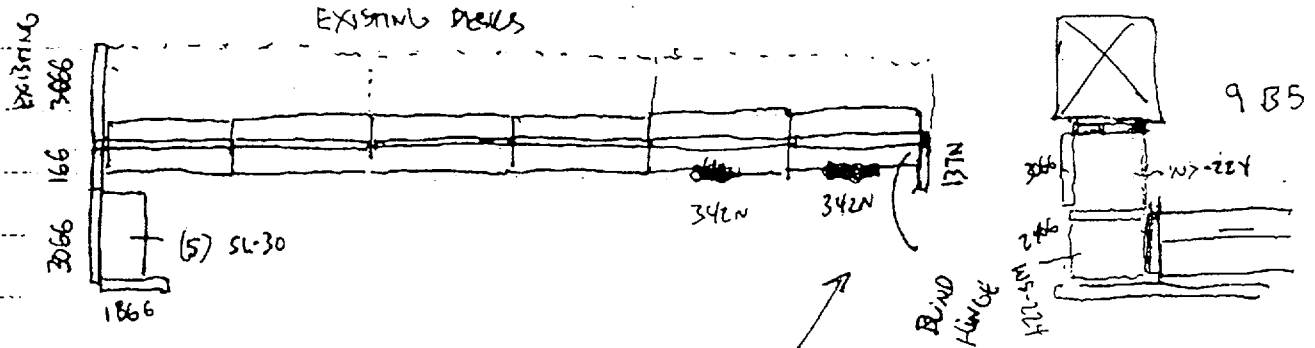
LIST\$ CUSTOMER% CUSTOMER\$

6-18-2000  
9:35:18

#	Mfg	Qty	Part #	Description / Options	Unit	Extended
---	-----	-----	--------	-----------------------	------	----------

Totals						
List			11215.00			
Customer			3171.58			
Customer%			71.72020			

NRC, TWEN, 9B1, 9B2, 9B3 & 9B5



LEFTOVER:

- (4) SR-4
- (1) EFN-466-B
- (1) 48X30 FRAMED DOOR SHEN

NEED:

- (6) CTSE-315 common top
- (6) EFN-342-B
- (1) EFN-135-B

SMOKE/smoke  
SMOKE/smoke

- (1) FPF-42-B
- (1) EFP-266-B
- (3) EFN-266-B

~~(1) WS-224~~

- (2) WS-224
- (4) FPF-66-B

Approved: *[Signature]*  
5-18-00

12  
MEMS

8171.58