

Track: 120388490000216 Mode: FedEx Ground Ground Invoice: Invoice:
Customer: MODERN ELEV Weight:
COD:

DV:

Date: 03/07/2002

2 Shipping: 16.00 Special: 0.00 Handling: 0.00 Total:

4.96 0.00 0.00 4.96

SHIPPING INSTRUCTIONS SHEET

SHIPPING	COMPANY INFO	RMATION	CUSTOMER INFORMATION	
Name:	Fedex Ground	· · · · · · · · · · · · · · · · · · ·	Consignee to: Modern Elevator	
Attention: Phone No .	800-332-0807		Address	
•	619-262-3405		Address: 945 Baldwin Park Blvd.	· · · · · · · · · · · · · · · · · · ·
Req'd Pick-up Î		12	City: Baldwin Park, CA 91706 Phone No. 626-814-0066	·
Reg'd Delivery		-	Fax No. 626-814-2855	·
,			Contact: 020-014-2055	
		GENERAL	INFORMATION	
	1.	DESA Job#		
	•		edical Dental Clinic	
		Customer Referen		
		hipped date:	3/7/02	
	E	Bill of Lading No.	ONO LIGT	
4	_		GING LIST	
tems		Presentation	Items Presenta	
lack	□Req'd Piece	Buyout P.O		yout P.O.
rit Channel	\square Req'd $-$ Crat			
Platform	Req'd Piece		Splice Plates Req'd Crates Door Operator Req'd Boxes	
lling	\square Req'd $-$ Crat		Door Operator Req'd Crates	
ling	\square Req'd \longrightarrow Bund		Controller Reg'd Boxes	
ntrances	\square Req'd $-$ Crat		Powervator Req'd Boxes	
Intrances	Req'd Bund		Oil Cooler Req'd Crates	
Doors	Req'd Crat		Traction Mach. Reg'd Pieces	
acias -	□Req'd Crate		Wire Ropes Reg'd Rolles	
Hoistway	Reg'd Crate		Deflector Sheave Req'd Pieces	
Vire Loom	□Req'd — Crate		Cab Req'd Crates	
Pump Unit	Req'd Piece		Fixtures Req'd Pieces	
~ 4		•	*Others	
Remarks 1	Main Liner Straine	· 2" (1)	7 802	
_		- (1)		
		**		
			Qty. Description Weig	ht
			/ BOX	
			Pieces	
	•		Dundles	
Loaded	hu n		d Weight 16 42	3.
)	

ENVIOONAL DE LIEN SIE

BOM

MANUFACTURING ORDER HYDRO PHASE II

INCENTIALA

JOB NAME: MEDICAL DENTAL CLINIC JOB No: DATE : 09-03-01

BY: RTM NEED DATE PART NO DESCRIPTION TANK, WI COVER, SIZE : RQD. SHP. BO 71-0522-01 HEATER, TANK (BELTED) 3 main liner 71-0522-02 OIL LEVEL GUAGE PUMP : R/H DH 🗀 GUSSET [6 SOUND PANELS, INSUL. (BELTED) 71-1146-01 LOW OIL SNSOR UNIT. SUB. PUMP. (BELTED) MUFFER: 2.1/2" AMLIFT 9 OTHERS [HP 23 , VOLT 480; WIRE SIZE: 10 MOTOR: 1 10 Y-D X-L 11 PUMP TYPE : 11.10 ALLWEILER | 1 12 TYPE: VALVE. UCAH-4E2 TYPE 13 BELTED "V" BELTS, 3VX 600 V-GD: COIL VOLT: 120 VAC NOTE: SELECT PER PHISICAL DIMENSIONS 14 BELTED SHEAVE, MOTOR, SIZE : 10. Co 15 SHEAVE, PUMP SIZE : BELTED SUSHING, MOTOR, SIZE : 15/20 16 BUSHING, PUMP SIZE WINDOW SIGHT 17 18 20-1017-01 | COVER, BELTS 19 20-1005-01 COVER, STAND, FRONT. (BELTED) 20 20-1004-01 PAN, OIL (BELTED) 21 20-10 BUFFLE, OIL RETURN, (BELTED) 2"🗖 4" 🛛 5" 🔲 C | 22 20-1011 PLUG, TANK OUTLEY. (BELTED) 2" 🗷 C 23 4" 🗆 5" 🖂 20-1006 DIP STICK : (BELTED) 24 DRY UNIT : 36" 25 HP/160 26 ALIPY 55 27 28 29 D18=1-34 PARTO#3211/150 ¥i 30 31 VIIIVE 32 >6816 33 34 35 36 37 38 39 40 **REVISION A 25/01/00 REVISION B 05/04/00**

REVISION C 04/19/01



de Elevadores S.A. de C.V.

SHIPPING INSTRUCTIONS SHEET

SHIPPING	COMPANY	INFORMATION		CUSTO	MER	INFOR	MATION		
Name: Attention:				Consign	ree t <u>o:</u>		al Dental Iodern Ele	79.	
Phone No.				Address City:					
Req'd Pick-up Req'd Deliver				Phone N	lo.		14-0066		
Ned a Deliver	y Date:			Fax No. Contact:		626/8	14-2855		
				Comaci			<u></u>		
		GENERA	L IN	FORMATION					
		IDESA Job#							
		-		ical Dental		- -			
		Customer Refer	ence			_			
		Shipped date: Bill of Lading No		10/22/01		-			
				NG LIST		- .			
Items		Presentation	AO.,	ltems			Brook	entation	
\ \ \ \		Buyout P.(o	items			Frese	Buyout P.O.	
_ Jack	Req'd _	<u> </u> Pieces		Rails	[Req'd	Bund	•	
Y Pit Channel	Req'd	Crates	Y	Splice Plates		Req'd	Crate		
Y Platform	Req'd	<u> </u>	Y	Door Operato]Req'd	Boxes	GAL#B0344	1
Y Sling	Req'd	Crates		Door Operato	or 🗀]Req'd	Crate		
Sling	Req'd	Bundles	Y	Controller]Req'd	Boxes	MCE#A4939	9
Y Entrances	Req'd		Ν	Powervator]Req'd	Boxes		
Entrances		<u> </u> Bundles	N	Oil Cooler]Req'd	Crate	's	
Y Doors	Req'd	<u> </u>	N	Traction Mac	h	Req'd	Pieces	s	
Y Facias	Req'd	<u>Crates</u>	N	Wire Ropes	[_	Req'd	Rolls		
Y Hoistway		<u> </u>		Deflector She		JReq'd	Pieces	s	
Y Wire Loom		Crates	Y	Cab & fixt.		Req'd	T Crate		
Y Pump	Req'd	Pieces		*Others		Req'd	Pieces	S	
Remarks S	'aaania mla	se include MCE#A4							
	Vestcoast P		939		Qty.			Veight	
100	AL#B0344	.0#24940			10		OX eces	 :	
	123, 20344				a		idles		
					<u>s</u>		Weight		
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							(,	11)	
								h.110	

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MANUFACTURING ORDER HYDRO PHASE II

CLINIC

JOB No:

DATE: 09-03-01

NEED DATE

		NEED DATENEED DATE			
1	# PART N				
		DESCRIPTION	T	Τ	т
 	1	TANK, W/ COVER SIZE	RQD.	SHP.	BO
<u> </u>	2 71-0522-0	11 HEATER, TANK (BELTED)	1	1/	1
	3	MAIN LINES STRAIL		 	
4	4 71-0522-0	2 OIL LEVEL GUAGE	1	 	
L	5	PLIMP .			
\[\{ \}	S .	PUMP: R/H ■ UH □ GUSSET □ (BELTED)	1	1	<u> </u>
7	71-1146-0	1 LOW OIL SNSOR UNIT SUB PLIMP (BELTED)	 '	-	
8	3	OB. FORF.			<u> </u>
9					
10		WIRE SIZE 10	1	-	
в 11		X-L			
12		PUMP TYPE: IMO B ALLWEILER D TYPE: (67 (TOU))	1		
c 13		TVALVE, CC4H-4E2 TYPE	_ 1		
		I'V" BELTS, 3VX GOOD COIL VOLT: 120 VAC)	1		
14	1 522123	SHEAVE, MOTOR, SIZE 10.	4	2	
15			1		
<u>16</u>		WINDOW SIGHT	. 1		-
17			1		
13	20-1017-01	COVER, BELTS			
19	20-1005-01	COVER STAND FROM	1		
20	20-1004-01	PAN OU (BELTED)	1+	-	
21	20-10	RUESI E OU DETURN		-	
22		DI 110 T	1		
23	20-1006		2		
24	23-1000	DRY UNIT: 36" DRY UNIT: 36"	2	<u></u>	
25			1	11	
26		TOTTOR 2- NOTHER ANDS 50/26			
27		T D ILFC & CICC 5 2 28 - C2/F			
28		DONARD SOPIE DISTINION	a d		
29		一つ。 ディステー・アングー・アング 株 スコ バノ アン	PA T	J _P \	
30		111 6 SCA-197 9/CI	31	"	
31		VILLYE COLLEGE SERIE TOCKET			+
32		VIIIVE CON 115 SERIE 2001030467			
33					
34					
35					
36					
37				_	
38					
39					
40					
	1001 4 25/2	4/00]
- 415	SION A 25/0	1/00 REVISION B 05/04/00 REVISION C 04/10/01			

REVISION C 04/19/01

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MACONAL DE ELFADORES

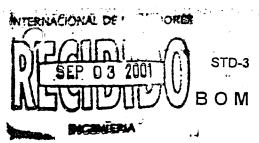
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CONTROL EQUIPMENT
HYDRO PHASE III



JO	B NAME	MEDICAL DENTAL CLINIC JOB NO.	iA.	4	
DA	TE <u>08-</u>	21-01 BY PTM NEED DATE			
L#	PART NO	DESCRIPTION /	RQD.	SHP.	во
1		MOTION CONTROLLER SIMPLEX S.B. COLL SAPB SPEED: TRIPLEX DUPLEX TRIPLEX			
2		G.A.L. DOOR OPERATOR MOD MOM MOH	1 1		<u> </u>
3	20-1119-01	HALFWAY CABLE HANGER HOISTWAY		L	7814
4	20-5505-10	GUTTER ASSY, UPPER & LOWER LIMIT (2/ELV)	2	2	7815
5	71-1001-05	ACCESS LIMIT SWITCH. (LOOSE) (1/ELV)		1	184
6	20-1085-01	CAR TOP DUCT, W/LOOM, 60"LG. L/H (1/CAR OPG)		1	7817
7.	20-1085-02	CAR TOP DUCT, W/LOOM, 60"LG, R/H (1/CAR OPG)		•	
3	20-1099-01	CAR TRAVEL CABLE GUTTER (1/ELV)		1	7818
9	20-1102-01	CAR TOP BOX FOR LEFT HAND (1/ELV)	İ	1	7819
10	20-1102-02	CAR TOP BOX FOR RIGHT HAND (1/ELV)		· · · · · · · · · · · · · · · · · · ·	
11	20-1118-01	MOUNTING CAR TOP BOX/ R.GUIDE (4/ELV)	4	4	7820 4
12		PIT SWITCH	1	1	7816

CONTROL EQUIPMENT LANDING SYSTEM



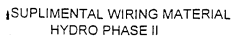
DATE: 08-21-01 BY: RTM NEED DATE:

L#	PART NO	DESCRIPTION		RQD.	SHP.	BO
1	20-1069-10	GUTTER 4" X 3 1/2" X 10 FT. LG.	(RISE X .1 + 1)	3	3	7821
2	20-1070-10	COVER, GUTTER	(RISE X .2 + 2)	6	6	7822
3 :	20-1071-10	COUPLING, GUTTER	(RISE X .1 + 1)	3	3 -	1002
4 2	20-1095-01	6" VANE (2) FRONT OPENINGS (IN LINE)	(1/LDG.)	7	1	7816
5 2	20-1116-01	(3) MAG SWS. BOX (2 OPGS IN LINE)	(1/ELEV)		1	7823
6 2	20-1095-01	6" VANE (2) OPNG. (1) FRONT (1) REAR	(3LDG-2)		-	1025
7 2	20-1116-02	(4) MAG SWS BOX (1 FRONT, 1 REAR)	(1/ELEV)			
20 2	20-1072-10		· · · · · · · · · · · · · · · · · · ·			
9 2	20-1095-01	6" VANE FRONT OPENINGS IN LINE	(3/LDG-2)			
10 2	20-1116-03	(5) MAG SWS BOX (CPGS IN LINE)	(1/ELEV)	<u> </u>		
			 			
11 2	20-1095-01	6" VANE F & R (WALK-THRU) (2/LDG-2) + NO.OF OPGS.				
12 2	20-1116-04	(6) MAG SWS BOX (WALK-THRU)	(1/ELEV)			
1						
3 2	0-1095-01	6" VANE F & R (STAGGERED) OPNGS.				
		(2/LDG-2) + NO. OF OPNGS. + NO.OF LANDINGS		/(INSF	Î)
14 2	0-1116-05	6" MAG SWS BOX F & R (STAGGERED)	(1/ELEV.)		3	
15 2	0-1095-01	6" VANE F & R W/SHORT FLR: <48" (STAGGERED):		11	001	<i>∪/</i>
		(2/LDG) + NO. OF OPNGS + NO OF LANDINGS		1 11		
16 20	0-1116-06	(8) MAG SWS BOX F & R W/SHORT FLR HT.	(1/ELEV.)			
17 20	0-1095-01	3" VANE FOR ABSOLUTE FLP ENCONDING ADD:	- 3t - 12			
		2-4 OPNGS (1/OPNG -2) 5-3 OPNGS (1/OPNG-1)			ŧ,	
		(CALIF. WASH STATE & SPEC'S JOBS ONLY)		1		7816
19 20	0-1040-10	BRKT VANE	(1/VANE)	3	3 7	
20 20	0-1040-10	BRKT.GUTTER	(1/LDG+3)	5	له 5	79.74
21 20	0-6001-HK	BOLT PACK, VANE/GUTTER MT.	(1/V-BRK&1/G-BRK)	gC		7816
22 20	0-6004-01	BOLT PACK & 8 LB ADAPTER KIT	(1/V-BRK&1/G-BRK)			10.0
23 20	-1080-01	MAG.SW BOX MOUNTING BRKT.	(1/ELEV.)	1		7825
24 20)-5051-01	SCREW PACK SHEET METAL	(1/ELEV.)		17	
25 20	-5046-01	BOLT PACK CONST. JOB PAK	(1/ELEV.)	1	In	7816
	<u> </u>					

XEV."A"04/20/01

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AMLIFT / IDESA



MEXICO F.O.B. CUSTOMERS

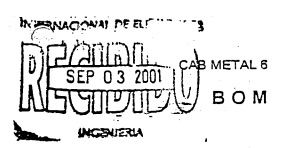


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JOB NAME: MEDICAL DENTAL CLINIC JOB No: DATE: 08-21-01 NEED DATE:

	T					
L#	PART NO	DESCRIPTION	N	RQD.	SHP.	во
1						
2		CONDUIT, FLEX 2" 3'-0" LG.	(1/ELV)	1		7826
3		CONDUIT, FLEX 1.1/4" 8'-0 " LG.	(CAR GUTTER TO COP)	1	Ţ	7827
4		CONDUIT, FLEX 1/2" 10'-0" PER OPNG.	(QTY. IN FT.)	20'	20	7828
5		CONNECTOR, FLEX/BOX, 1/2" SCREW TYPE	(3/OPG.)	6	6 -	
6		CONNECTOR, FLEX/BOX, 1/2" JAKE 90	(1/OPG.)	12	2	
7		CONNECTOR, FLEX/ENT, 1/2"	(1/OPG.)	12	2	7816
8		COUPLING, RIGID 3/4"	(2/ELV)	2	2	
9		STRAP, EMT, 3/4"	(3/OPG.)	6	60	
10		CONDUIT, EMT 1/2"	(10 FT OPG.)	20'	20	78291
11		CONNECTOR EMT/BOX 1/2"	(8 ELV)	8	စ် -	\
12		STRAP.EMT. 1/2"	(3/OPG.)	(8)	6	7816
13		BOX, HANDI, 2" X 4" W/COVER	(2/ELV)	2	2.	
14		CUNDUIT, EMT., 2.1/2" 10FT. LG.	(2/ELV)	2	2	7830
5		CONDUIT, FLEX. 3/4" 6FT. LG.	(1/ELV)	1	7	7831
- 16		CONNECTOR, FLEX 3/4"	(4/ELV)	4	4 7	
17	20-6002	CONSTRUCTION JOB PACKAGE	(1/ELV)	1	LA	786
18		CONDUIT, FLEX 3/4" 6'-0" LG.	(1/ELV)	1	L	78312
19		CONNECTOR, FLEX 3/4"	(4/ELV)	.4	4	7816
20		CONDUIT EMT. 2.1/2" 10'-9" LG.	(1/DUPLEX ELV)			
21					7	
24				(1)	4 3P)	
25				7		7.0
26				1710) CI	
27				1		
28						
29						
30						
31			di d			
32						
33						
34						
35						
6در						

CAB MATERIAL METAL



JOB NAME: MEDICAL	DENTAL CLINIC	JOB No:	
DATE: 08-21-01	BY: PTM	NEED DATE:	

DATE: O	-21-01 BY: PTM NEED DATE:			
L# PART NO	DESCRIPTION	RQD.	SHP.	во
1	SIDE WALL: -351, 352 PARTS	12	2	708
2	REAR WALL: -351, 353, 354 PARTS	11	1	708
3 355 10 35	ROOF METAL CAB WIEMERG, EXIT & KEY LOCK LATCH (2'PARTS)	11	1	709
4	SWING RETURN:			
5 360	FRONT RETURN:		ı	710
6	FRONT RETURN "BLANK":			
7	RETURN EXTENCION:			
8 - 358	STRIKE JAMB: S/S (X) STRIKE JAMB: 2/S ()	11	1	711
	HEADER CAB: S/S (X) HEADER: 2/S ()			712
10	CAB PANELS. " SIDES REMOV." FIJOS:			
11	CAB PANELS: "REAR REMOV." . FIJOS: .			
12	CEILING 500 ST STL#: W/6 DOWN LIGHTS ()			
13 -301			{	713
14	CEILING PANELS: LEXAN (X)	6	6	214
15	UG -T FIXTURE & TUB. 48"() 36"(X: 24" () 18" ()	「う」		715
16	C DCOR , S/S (X) 2/S () C/O () FINISH: ST. STL #4 TYPE TAT (X), TYPE TOT (1	716
7	O DOOR : S/S () C/O () FINISH: TYPE LV1K L LV2K L LV4K	1		
1 18	CAB HARDWARE BOX	111	-	717
19 94-0002-01	FAN. 2:SPEED NYLUBE	Til	1	718
.20	FAN WORRISON FOR THE TART 2 SPEED 3 SPEED			
2.	HALL FIXTURES (X BOXES) W/AD. PACKAGE. (X)			719
22	HANDEALLTON X) 3481) WCCC) 1 362 TO 369	131	3	720
23	SIDES VY REAR! VV	1-2-		
24	ISILL ALUM (X BRONZE: () NICKEL SILVER: () SIZE: (73)		1	721
25	SILL EXTENCION: ALUM.() NICKEL SILVER; () BRONZE; ()	1	-	
25 75-5/50-6	T.L. JONES INFRINCED	1 1	1	722
27	REYEAL! (IN WALLS)	1		
28	BASE: (!N WALLS)	1		
· 	SUPP. ANGLE G.A.L. ALUM. PLT. TO ROOF (2/CPNG)	121	2	923
30	LOWER G.A.L. ANGLE. TO HEADER - 361 (1/OPNG)		1	724.
31 20-3570-99	CAB STEADIERS: TYPE MOD. (ASSY)	2	2	725
32	CAR OPERATING PANEL STATION:		1	715
33	TELE CABINET; () A.D.A. PHONE: (X)		7	710
34	CAR POSITION INDICATOR:		1	710
35	CAR DIRECTION INDICATOR;	1	1	710
36 20-2904	PHOTO-EYE ANGLE MT. PLATE (ONLY FOR MIT. P.E., C/O & S/S OPNG.) (4/OPNG)	1 1	7	
37 20-2094-00	SAFETY RAY MOUNT ASSY (ONLY FOR MIT. P.E., S/S OPNG.) (1/OPNG)			
38 23-203-00	EMERGENCY BATTERY POWER PACK	 		
20-4032-01	PHOTO-EYE INNOVATION MNTG. BRACKETS (2/CAB S/S ONLY)	 		
V."A" 12/03/99	REV. "B" 01/05/00 REV. "C" 2/28/01 REV. "D"4/5/01 REV. "E"6/14/0	. 		

cV."A" 12/03/99

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REV."3" 01/05/00

REV."C" 2/28/01

REV."D"4/5/01

REV."E"6/14/01



METAL CAB HARDWARE BOX

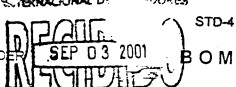


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JOB NA	ME: MEDICAL.	DENTAL	CLINIC	JOB No:		
DATE:	08-21-01	RV.	PTAA		- .	

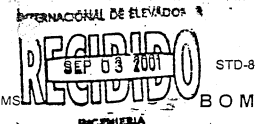
	L#	PART NO.	DESCRIPTION	QUANTITY
	1	90-1014-18	CAB STEADIER BOLTS 1/4"-20NC X 1 1/2"	6 8 8
L			HEX HEAD, BOLT, NUT, WASHERS.	
A	2	90-1014-18	DROP CEILING 1/4" NUT WIZ	5 8 12
L			& FLAT WASHER	
A.	3	90-1014-18	BLANK & HEADER BOLTS: 1/4"-20NC X 1 1/2"	20 28
в	_		NUTS. WASHERS.	
	4	21-6600-HK	CAR SILL HARDWARE KIT ONLY WITH MITSUBISHI DOOR OPERATOR	
E	5	90-5056-02	BASE SCREWS: #10 X 5/8	36 42 48
			FLAT HEAD SHEET METAL SCREWS	
	6		SILL BOLTS:1/4-20NCX 2" SQ. HEAD	6 \ 12
			MACH, SCREWS, NUT, WASHER, ONLY W/G.A.L. & MAC DOOR OPERATOR	
AE	7	20-3576	CLIPS, LOWER G.A.L. PLATE (12X OPNG.)	12 24
A	8	BOLT PACK	5/18" X 1" BOLTS (12) 5/16" NUTS (12)	1 2
		G.A.L.HEADER		() =
	G,	87-4000-01	DOOR GIBS	2 4
	آ ∪.	87-8000-02	PAD HOOKS	13 14
			CHROME BRONZE	
1	11		CONTACT CEMENT WITH BRUSH	
			QUART D PINT D	
1	12	8C-1014-21	1.4"-20NC X 3/4" WIZ HEAD	(130) 80
	- 1			
1	3	90-2014-04	NUT 1/4"-28NO WIZ NUT	(130) 80
	ļ			
1	4	90-1014-14	SILL BRONZE & NICKEL SILVER 1/4"-20NC X 1 3/4"	6 12
			FLAT HEAD MACH, SCREWS INUTS, WASHERS,	
7	5		HANDRAIL BOLT: 3/6"-16NC X 2 1/2"	8
L			CAP SCREWS (BOLTS), WASHERS.	(10) "
10	6		SCREW #10X5/8" PH PAN HEAD FOR MOUNTING PHOTO-EYE	3
		1	BRACKETS, ONLY FOR INNOVATION P.E.	
) 1	7		PHOTO-EYE MTG. ANGLE HARDWARE FOR C/O	
		i i	ONLY FOR MITSUBISHI DOOR OPERATOR	
18	8 2		SAFETY RAY BRKT. MOUNT TO DOOR HARDWARE	
			FOR S/S WITH MITSUBISHI DOOR OPERATOR	
19	9			S-S C-O 2-S
20	5			(3.5 / 5.5 / 2.5
				CAB

D BOLTS 07/21/99 B OMIT BOLTS 10/29/99 C REVISION 15/19/00 D REVISION 2/28/01 E REVISION 7/20/01

FIXTURE MANUFACTURING ORD



	J	DB NAME: MEDICAL DENTAL CLINIC JOB 10:			
	D,	ATE 08-21-01 BY RTM NEED DATE		·	
	_				
•	L	DESCRIPTION	RQD.		ВО
		MAIN CAR STATION: ENGRAVE BRAILLE FINISH: ST.STL.		1	1 00
		APPLIED HAIRLINE SWING LE.D. INCANDESCENT BOWG - 451			
KE	+	TEMER STOP M ALARM LOOK OPEN M DOOR CLOSE TO LOAD SW			
		IND. SERV ACCESS ATTENDANT FAN (2-SPD)SPEAKER PHONE			
		LIGHT FIRE SW (PH II) FIRE LGT / BUZZER (W/ATT-IND) FIRE PHONE IACK			
		ADA PHONE EMERG. LGT CALL CANCEL SECURITY NO 6 Fr			
		DIGITAL C.P.I. DOOR OPEN REAR DOOR CLOSE REAR HOSP, SERV.			
		BUTTONS: STD ROUND ADAMS SURV. SURV.DESIGNER		!	
		SURV./CHALLENGER SURV. PLUS VANDAL MITSUBISHI TYPE "N"			
	1	ENGRAVE CAPACITY: L3S. NO. PERSONS T FI EV # T		_	
	<u>-</u> -	FLOCR MARKINGS: $\frac{1}{2}$			
	3	THE PART OF THE AS INAM LESS NO SWS.			
ļ		C.O.P.BOX: STD PER DWG: LOOSE IN CAR			
	4	SERVICE CAB: LOAD SW IND SERV ATTN SW ACCESS			
	7	OW. SW. FAN (2-STO) LIGHT UPSW.			
	ا ر	CONVIOUTLET SPARE SW. (3 POS).			
	ŝ	TELE CAB: APPLIED HAIRLINE ST. STL: DWG:			
	7 1	CAR LANTERN W VERT. HORIZ. ST. STL. DWG-452 BOX. CAR LANE STD DWG: -452	1 1		
A	3		i		
	9	TALL STATION CALL CALL-FIRE CONSECUTO DWG:			
	10	HALL STATION FOR THE FIRE (ACCESSO THE COME)		↓	
	11	HALL STATION DOWN TO HOSP SERV CODE BLUE TO BRAILLE TO DWG: 452.			
	12	HALL STATIONARDOWN ACCESS TO BRANCE TO DWG:			
A	3	HALL STATION UP-DOWN ACCESS BRAILLE DWG: -452 HALL STATION UP-DOWN ACCESS BRAILLE DWG:			
	4	LANTERN (UP): HOR VERT ST. ST. DWG:			
1	5				
- 1	6	I ANTERN (UP/DN): HOR TO VEST TO STATE TO			
1	7 R	COUND HALL LANTERN: UP ST. STL. W/BOX DWG.:			
1		OUND HALL LANTERN DOWN			
1	1	CUND HALL LANTERN: UP-DOWN ST. STL. W/BOX DWG.:			
2	1	HELDICITAL TO SERVICE ACTOR	2		
2	5	FIXTURE VOLTAGE: 120 CAR. POS. IND. W/120V.			
26	3	PASSING CHIME 120V. (1/ELEV)	1 1		
27	7	NUDGING BUZZER 120 V. (1/ELEV)			——
25	1 _	FIRE LT. & BUZZER 120 V. (1/ELEV)	1		
	(DN "A" 6/8/01			



ENTRANCE MATERIAL BOMS
HYDRO PHASE II

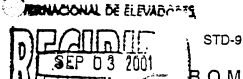
JOB NAME: MEDICAL DENTAL CLINIC JOB NO: DATE: 082101 BY: RTM NEED DATE:

DATE: ()	8Y: ETM NE	ED DATE:			· · · · · · · · · · · · · · · · · · ·
L# PART NO	DESCRIPTION		RQD.	SHP	80
1	JAMB, PER DWG251, 254		12	12	748
2	JAMB. PER DWG252 254		1 3	2	7000
3	JAMB, PER DWG.				11.60
4	JAMB, PER DWG.				
5	HEAD, PER DWG. -253		ーラ	2	7481
6	HEAD, PER DWG.				I REST
7	HEAD, PER DWG.				
8 20-2875 - C	3 JAMB. ADAPTER. STRIKE S/S 2/S	(1/FLR)	12	2	7482
9 20-2874	BOX, ACCESS W/ COVER, JAMB MNTD.	(2/ELEV)			1.02
10 20-4209-02	ACCESS SWITCH ASSY, JAMB MNTD.	(2/ELEV)			
11 20-2848	TAB, JAMB ANCHOR (ATCHD, TO JAMB)	(4/JAMB)			
12 20-2930-3	SILL ANGLE, LG 8:2"	(1/FLR)	7	2	7/83
13 20-2303-	STRUT ANGLES 8'-0"	7			
14 20-2803-	STRUT ANGLES 10'-0") (2/FLR)	2	2	7484
15 20-2868-	STRUT ANGLES 1240"	(2/FLR)	i		!
6 20-2303-	STRUT ANGLES 14'-0"	J (2.FLR)	2	2	17454
17 20-2940-	PLATE SILL SUPPORT S/S - C/O. L=	(1/FLR)			17.67
18 20-2941-	PLATE SILL SUPPORT S/S - L/H, L=	(1/FLR)			1
19-22-2942-3	PLATE SILL SUPPORT S/S - R/H, L= 82"	ALFLR)	7	2	7485
20 (00-2943-	PLATE SILL SUPPORT 2/S + L/H, L=	(1/FLR)			7703
21 20:2944-	PLATE SILL SUPPORT 2/3 - RIH, L=	(1-FLR)			
22	PLATE MANCER S/S - L/H, L=	(1/FLR)			
23 12-5057 -{	PLATE HANGERS SURH LE 76"	(1/FLR) \	7_	7	7486
24	PLATE HANGER C'O L=	(1/FLR)			17770
25	PLATE HANGER 2/S - LIH L=	(1/FLR)		·	
26 135,37	PLATE, HANGER 2/S - R/H, L=	(1/FLR)			
27 20-2320- 3	SILL ALUM (S/S;C/O, L= 73"	(1/FLR)	7	2	7187
8 20-2852-	SILL, ALUM 2/S, L=	(1/FLR)			1
29 20-2851-	TOP STRUT ANGLE BRACKET	(2/ELEV)	2	2	7488
30 20-2801-1	EXTENSION STRUT ANGLE L/H	(1/FLR)	5	2	7489
31 20-2801-2	EXTENSION STRUT ANGLE R/H	(1/FLR)	5	-2	7489
2 20-2850-		(1/FLR)	5	2	7490
3 20-2854-	BOLT PACK, STRUT ANGLE	(1/FLR)	ラ 十	>	7490
4 20-2856-	BOLT PACK, STRIKE ADAPTER	(1/FLR)	5	Ź	1490
5 20-2855-	BOLT PACK, HEAD JAMB	(1/FLR)	5	Z	7490
6 20-2823-	FILLER CHANNEL. 2/S HEADER JAMB			<u> </u>	1110
7 20-2931-01	CORBEL SILL PLATE ASSY.	(1/FLR)			
	WEDGE ANCHOR, WINUT & FLAT WASHER 5/8-11NC X 5" LG.	(5 SETS PER SILL)	12	12	7491
		(6/PER SILL)	14	12	77 71
<u>.</u>	BOLT, WOOD LAG, 5/8 X 2 1/2" LG, HEX HD.	(6/PER SILL)			

NOTE: FOR FILLER CHANNEL CLEAR OPENING BY 2 + 1.5/8" = LENGTH

A REV_08/11/99

RAIL BRACKETS, MISC. HYDRO PHASE II



BOM

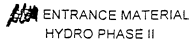
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JOB NAME: MEDICAL DENTAL CLINIC JOB No: DATE: 08-21-01 BY: RTM NEED DATE: _____

_								_
L#	PART NO	DESCRIPTION			RCD.	SHP	. ВО	
	20-1051-01	RAIL BRACKET, WALL MOUNT			(3)	8	5101	1
2	20-1050-01	RAIL BRACKET, RAIL MOUNT			10	10	5/01	
3	20-1052-00	RAIL BRACKET EXTENSION						7
4								7
5								7
6	20-1053-01	LOCKING PLATE 15LB. RAIL		<u>. </u>	10	10	5102	2] 4
7		WEDGE ANCHOR, W/NUT & FLAT WASHER, 5/8-11NC X 51		(2/BKT)	8	8	5103	_
8		BOLT WOOD LAG. 5/8X2.1/2" HEX HD.		(2/8KT)	112	12	5104	
9		RAIL CLIP. 15# FORGED		(2/8KT)	120	20	5101	
10		BOLT, CLIP, 5/8-11NC X 2.1/2", 15#		(2/BKT)	120	20	5/01	→ .
11		NUT, FAIL CLIP, 5/8-11NC, 15#		(2'3KT)	20	20	5/01	1 -
12		WASHER, SPLIT LOCK, 5/8"		(2/3KT)	120	20	5101	-
13		WASHER FLAT, 5/81 (4/8	387.)		40	40	5/01	-
14		BOLT, 5.3-11NC X 21, HEX. (2.5		(2'EXT)	120	20	5101	-
15		NUT MISC., 5/8-11 NC (2/8	KT)	(2/EXT)			5101	-
18		WASHER, SPLIT LOCK, 5/8" (4/8	KT)	(2/EXT)		20	5/01	7
17		WASHER FLAT 3/8" (4.8	KJ)	(4°EXT)	40	40	5/01	1
: 3		RACLICURUS FORGED		(2.5KT)				İ
:9		300 0LIF : 2-1010 X 21 3=		(2.BKT) .				
20		NUT RAIL DUR 1 2-13MC, 3#		(2/BKT)				l
21		WASHER, SPLIT LOCK, 1/2"		(2.6KT)				
22		WASHER, FLAT, 1/2		(2/8KT)				
23	20-4091-01	BACK COVER, PILUG HN BOX		(1/BOX)				
24	:	BOX, PLUG-IN LANT, TERM, WIGUTS						
25		BOX. PLUG-IN LANT. INTERM. WIGUTS				- 1		ĺ
25	20-4019-01	BOX. HALL BUTTON 2.1/2" X 8"			2	2	5/05	4
27	20-7001-01	BOX. HALL BUTTON (FOR BRAILLE) (3.1/2" X 8") 2/UN	IIT				,,,,	
28	20-7002-01	BOX. HALL SUTTON (FOR BRAILLE) (3.1/2" X 10.3/4") 3/UN						
29	20-4009-01	BOX, HALL LANTERN, STD., W/GUTS					,	
30	20-4027-01	BOX. HALL POS. IND., 14" (STD. P.I.)						:
31 2	20-4028-01	BOX. HALL POS. IND., 20° (STD. P.I.)						
32 .	204066-01	BOX. HALL POS. IND. DIGITAL (4 1/2" X 24")			2	2	5100	و ر:
	0-2012-03	CONNECTOR, FLEX. 1/2*, STRAIGHT		(2/BOX)	4		5/07	
	0-1500-12	CONDUIT., FLEX, 1/2*		(3FT/BOX)	6		5/08	سر
35 7	0-1000-34	CONDUIT. EMT. 3/4" (DBG STICK)		(1/ELEV)	 			.2

REVISION 'A' 05/21/01







DATE: OR-21-01 BY: PTM NEED DATE:

U/	۲۱ <u>- ال ک</u> رو	1-21-01 BY:	KIM	NEED DATE:			
L#	PART NO		DESCRIPTION	47.4. T. 1.4.	RQD.	SHP.	ВО
1	20-2809-01	ANGLE. DUST COVER MTNG. 48	? ,	(1/FLR)	12	2	5271
2	20-2909-02	ANGLE, DUST COVER MTNG., 50	*	. (1/FLR)			1
_3	20-2810-01	COVER HANGER DUST.(48")		(1/FLR)	12	2	5272
4	20-2810-02	COVER HANGER DUST, 60"		(1/FLR)			10212
5	20-2814-02	SHEAR PLATE, LARGE (48")		(2/CAB OPG)	1.2	2	5273
6	20-2814-03	SHEAR PLATE, LARGE 60"	7	(2/CAB OPG)	 = -		1
7	20-2813-02	SHEAR PLATE, SMALL(48")			-12	2	5274
8	20-2813-03	SHEAR PLATE, SMALL 50"		(2/CAB OPG)			
9	20-2812-01	ANGLE. FASCIA SPLICE 48")			12	2	5275
10	20-2812-02	ANGLE, FASCIA SPLICE 60"					
11	20-2811-01	FASCIA, 48" WIDE	L=6" HIGH				
12	20-2811-02	FASCIA, 48" WIDE	L=12" HIGH		N		
13	20-2811-03	FASCIA, 48" WIDE	L=18" HIGH	1140			
14	20-2811-04	FASCIA, 48" WIDE	L=24" HIGH		1-1	· · · · ·	
15	20-2311-05	FASCIA, 48" WIDE	L=30" HIGH		101		
16	20-2811-06	FASCIA, 48" WIDE	L=36" HIGH	1111		1	5276
17	20-2811-07	FASCIA, 48" WIDE	L=42" HIGH		1		52,0
18	2 0 2811-08	FASCIA, 48" WIDE	L=45" HIGH		11	ı	5277
19	20-2811-00	FASCIA 60" WIDE	L=61H/GH			<u>J</u>	
20	20-2311-10	FASCIA 60" WIDE	L⇒121.4)Gh	:			
21	20-2811-11	FASCIA, 50" WIDE	L=18 -TGF				İ
	20-2811-12	FASCIA 50" WIDE	L=24" HiGh				
23	20-2811-13	FASCIA 50" WIDE	L=30" H!GH				
24	20-2811-14	FASCIA, 60" WIDE	L=35" HIGH				
25	20-2811-15	FASCIA, 60" WIDE	L=42" HIGH	· · · · · · · · · · · · · · · · · · ·		No. of Ass	
25	20-2311-16	FASCIA, 60" WIDE	L=48" HIGH				
27	20-2849-01	ANGLE FASCIA REINFORCE	(1/FLR. OVI			1	5278
28	20-2853-01	BOLT PACK, FASCIA		Y 2 SPLICE ANGLES)	3		5279
29	20-1230-HK	BOLT PACK TOE GUARD KIT		(3 KITS/ TOE)	3	3	5279
30	20-1220	TOE GUARD, PLATFORM (48")	60"	(1/CAR OPNG)		١.	5280
	20-1280	BOTTOM TOE GUARD STIFFENER	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(3/TOE GUARD)	2		5281
32		HALL DOOR PANELS, SIZE: 371/2			-3-		
33		L/H C/O	S/S 2/S				
34		FINISH: ST, STL #4			2	2	5289
35		DOOR GIBS: ALUM-DW:		(2/PER DOOR)	1	7.	5283
	20-2841	SAFETY ZEE H/W DOOR FOR G.A.L.	DOOR OPERATOR	(1/DOOR PANEL)	7		5284
		SAFETY ZEE HARDWARE		(1/DOOR PANEL)	ケー		5284

SEP 0 3 2001 STD-13

FEED PIPE PHASE III

MEXICO F.O.B. CUSTOMERS

U	ATE	-21-01 BY PTM NEED D.	ATE			
L.	# PART NO	DESCRIPTION		RQD.	SHP.	во
Ľ	1 85-0020-41	2" DIA, PIPE SCHED, 80 (30'-0" SIMPLEX) (40'-0" DUPLEX)		30'	130	5110
- 2	2 86-0109-02	ELBOW VICT 2" #10 90	(6/ELEV)	6	6	5//1
(86-5500-03	COUPLING FLEX. 2" W/T. GRADE GAS	(12/ELEV)	12	12	5112
2	91-2321-03	SHUT OFF VALVE 2" APOLLO 73-100 SERIES	(1/ELEV)	1	1	5113
		W/PIPE ASSY. AT EACH END.				0113
5		2" ISOLATION COUPLING	(2/ELEV)			
_6	91-2321-01	2" RUPTURE VALVE SEISMIC	(1/ELEV)		1	5114
7	'	SCAVANGER PUMP	(1/ELEV.)		1	5115
	20-2090	CORNER POST	(2/ELEV)			
9	20-2091	MOUNTING ARM BRACKET	(2/ELEV)			
10	0 20-2093	CAR DOOR OPERATOR TIE RODS	(2/ELEV)			
1 -	1 20-2096	DOOR OPERATOR CONTROL CABINET MOUNT CHANNELS	(2/ELEV)			İ
12	2 20-6000-00	RAIL RETAINER PLATE	(4/ELEV)	4	4	5116
10	3 20-2023 -C·6	TIE ROD	(4/ELEV)	4	4	5117
14	58-2005 - 09	SLING ASSY HEIGHT: 122, 31' SPLIT UROSS-HEAD		1	1	5/18
-	120-530/2-0-	PLATE PRIM. SIZE. $(G-C)^{\prime\prime} \times 5^{\prime} - 1^{\prime\prime}$ REV. ENTRANCE:		1 1		1110
-	3 20-5201-01	INSTALATION MANUAL	(1/ELEV)	1 1		
	20-1217-03	STRIKE PLATE	(2/ELEV)	2	2	5119
	20-1023-01	SANDWICH ASSY	(1,ELEV)	1		5121
	20-2003-01	HANGER ASSY TRAVEL CABLE	(1.ELEV)			5/22
	20-1642-01	MT GUIDE SHOE OR ROLLER WELD ON PLANK & X-HD	(4.ELEV)	4		5/13
_	20-1184-03	CAR CAM	(4:ELEV)	1		5/23
	20-2023K	TIE ROD HARDWARE KIT		4	4	5124
_	120-12:4-0	BUFFER, 4000 LB	(4.ELEV)		_7	3127
	20-1212-01	BUFFER, 5000 LB.	(2 ELEV)			1
	20-1213-01	BUFFER. (6540 LB)	(2/ELEV)	7		برور نور سے برور نور سے
	20-1215-01	BUFFER. 8000 LB. 17	(2/ELEV)			5125
_	20-1216-01	BUFFER, 12000 LB.	(2/ELEV)			
	20-1101-HK	CAR CAM HARDWARE KIT	(2/ELEV)		1	5101
	20-1035-	BUFFER STAND: LENGHT 15 3/8"	(1/ELEV)	7		5124
	89-3000-HR	ROLLER GUIDE HARDWARE KIT	(2/ELEV)		2	5126
	20-1039-01	PACKING PROPS, 90"LG	(4/ELEV)		7	~,07
	20-1065		(2/ELEV)	2		5/27
	20-1041-01		(1/ELEV)	1	1	<u> 5129</u>
34	23-10-11-01	BOLTPACK, PIT LADDER	(1/ELEV)	1		7100
	56-0005-HK	GUIDE SHOES EL PRO ROLLER 815RG 850 SOLID 815 SS	MAC L	4	4	5129
_	20-1120-01	HARDWARE PACK, HYDRO SLING	(1/ELEV)	1 1		5/24
	20-1120-01	COVER ROLLER GUIDE	(1/ELEV)	1		5130
/ ډ	∠U-1U38-U ·	PIT PIPE STANDS W/CLAMPS (-01=13-1/2" HT.) (-02=24" HT.)	(4/ELEV)	_	3	5131
Ţ	20 1212 111	CLAMPS SIZE 2" 2-1/2" 3"]		3		
- 1	20-1217-HK	STRIKE PLATE HARDWARE KIT	(2/ELEV)	2	2	5124

INSP

'RAILS PHASE III



MEXICO F.O.B. CUSTOMERS 🔪

1	SHP.	BO
L# PART NO DESCRIPTION RQD. 1 1 Compose of the part of the	i/	
1	i/	
1 S 2 89-0008-01 GUIDE RAILS, 8 LBS, 8'-0" LONG (T-161) S 3 89-0008-02 GUIDE RAILS, 8 LBS, 16'-0" LONG (T-161) S 4 89-2014-01 SPLICE PLATES, 8 LBS, W/HARDWARE (T-161) S 89-0015-01 GUIDE RAIL 15 LBS, 16'-0" LONG (T-161) G 89-0015-02 GUIDE RAIL 15 LBS, 16'-0" LONG (T-161) A 7 89-2015-01 SPLICE PLATES, 15 LBS, W/ HARDWARE 3/4" THICK FISH PLATE A 8 89-2015-04 SPLICE PLATE W/ HARDWARE 2-1/4" THICK FISH PLATE A 9 SPLICE PLATE W/ HARDWARE 2-1/4" THICK FISH PLATE A 11 12 SPLICE PLATE W/ HARDWARE 2-1/4" THICK FISH PLATE A 12 SPLICE PLATE W/HARDWARE 2-1/4" THICK FISH PLATE A 13 SPLICE PLATE W/HARDWARE 2-1/4" THICK FISH PLATE A 14 SPLICE PLATE W/HARDWARE 2-1/4" THICK FISH PLATE A 15 SPLICE PLATE W/HARDWARE 2-1/4" THICK FISH PLATE W/HARDWARE 2-1/4" THICK FISH PLATE W/HARDWARE 2-1/4" THICK FISH PLATE W/HARDWARE 2-1/4" THICK FISH PLATE W	i/	
B 3 89-0008-02 GUIDE RAILS. 8 LBS. 16-0" LONG (T-161) B 4 89-2014-01 SPLICE PLATES. 8 LBS. W/HARDWARE (T-161) 5 89-0015-01 GUIDE RAIL 15 LBS. 8'-0" LONG (T-161) 6 89-0015-02 GUIDE RAIL 15 LBS. 16'-0" LONG (T-161) A 7 89-2015-01 SPLICE PLATES. 15 LBS. W/ HARDWARE 3/4" THICK FISH PLATE 9 8 89-2015-04 SPLICE PLATE W/ HARDWARE 2-1/4" THICK FISH PLATE 10 11 12 13 14 15 15 15 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	<i>t/</i>	ok
B 4 89-2014-01 SPLICE PLATES. 8 LBS. WHARDWARE (T-161) 5 89-0015-01 GUIDE RAIL 15 LBS. 8'-0" LONG (T-161) 6 89-0015-02 GUIDE RAIL 15 LBS. 16'-0" LONG (T-161) A 7 89-2015-01 SPLICE PLATES. 15 LBS. W HARDWARE 3/4" THICK FISH PLATE 8 89-2015-04 SPLICE PLATE W/ HARDWARE 2-1/4" THICK FISH PLATE 9 10 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	<u> </u>	oK
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6 89-0015-02 GUIDE RAIL 15 LBS. 16'-0" LONG (T-161) 7 89-2015-01 SPLICE PLATES. 15 LBS. W/ HARDWARE 3/4" THICK FISH PLATE A 8 89-2015-04 SPLICE PLATE W/ HARDWARE 2-1/4" THICK FISH PLATE 9 10 11 12 13 14 15 15 16 16 17 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	4	oK
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A 8 89-2015-04 SPLICE PLATE W/ HARDWARE 2-1/4" THICK FISH PLATE 9 10 11 12 13 14 15 16 16 17 13 13 19		
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