NI (AN)	MAMIL NO	1104170	LOCA	TION	EXISTING	WALL OF	PNG .	FRAME D	IPNG	D00	R SIZE	DOOR		SECT	TIONS		menta a misso.	HANDS
NUAN.	MARK NO	HANU	HINGE SIDE	STOP SIDE	WIDTH	HEIG	iHT VI	IDTH	HEIGHT	WIDTH	HEIĞHT	ELEV	HINGE	STRIKE	HEAD	SILL	REMARKS	OF DOORS ROOM OR INSIDE
1	1	LHRB	EXTERIOR	INTERIOR	40 1/2*	95 3	39	1/4" 9	94 1/2*	38 1/2*	93 3/4"	Α	1 1	2	3	4		R.H. L.H.
T 1	2	LHRB																R.H. L.H. L.H.R.B.
+-+	3	RHRB				_									 			α — CORRIDOR OR OUTSIDE — @
1	<u> </u>	מאווא						<u> </u>				<u> </u>	<u> </u>	1	1 1	T		
										1>								R.H.R.B. L.H.R.B.
				`	*						:							ROOM OR INSIDE
																		"O" INDICATES LOCKED SIDE IF REQUIRED
											÷ ⊁							NOTES:
	****		•		·													1. DESIGN PRESSURE: 0.25" W.G. DIFFERENTIA
	. :	4 4																2. LEAK RATE ZERO 3. FACTORY LEAK TEST
		· · · ·									SURFACE MOUN		_	_			AIR SUPPLY	4. FINISH: DOORS AND MISC: STD GREY PRIMER
											CONTROL PANE FIELD LOCATE	L BY PI	DI STALL			BY OTH	IERS POWER SUPPLY	FRAMES: STAINLESS STEEL AS FABRICATED 5. FIRE RATING: NONE
											BY OTHERS					BY OTH		6. HARDWARE BY PDI:
															25 P	SI AIR	SUPPLY TO SEALS	(1) VON DUPRIN RX99EO EXIT DEVICE × ALU FINISH × NO EXTERIOR TRIM × 24VDC
		. = .		i.		7 5	/8"	24*	, <u>.</u>		:						VER SUPPLY TO HOWE	(1) PR SH-421 6' x 6' FULL SURFACE BUT
					4	ANCHOR					• • •			L			PNUEMATIC LINE	HINGES × STAINLESS STEEL FINISH (1) YALE #4400 DOOR CLOSER × PA ×
:				- 1		SPACING	i	(3)		MAGNETIC	····			ELEC WI BY OTHE		BY OTHERS	ALUM FINISH
					à		·	$$ \top	- I		SWITCH FIELD LOCATE	<u> </u>		\ 			DADALE ADV	(1) ROCKWOOD #131 PULL × US32D FINISH (1) SENTROL #2500 SERIES MAGNETIC SWITCH
:					·					_	AND INSTALL	! 		1	·· *** :== /m ** 1 11-		PARALLEL ARM DOOR CLOSER	24VDC x SURFACE MOUNTED
					•						:			<u>- 1</u>	1 1		' OPNG 101° TO 130° FIELD LOCATE	DUTWARD ENDLESS SEAL × NON REINFORC
		1		• •			0 0		•			Ì	 .	L). I	AND INSTALL	RECOMMENDED OPERATING PRESSURE = 25 (1) CONTROL PANEL × NEMA 1
					•	1					e.	İ			-		1/8' NPT	INCLUDES SOLENOID VALVE, RELAY, TIME
												1			Light (-1/0 NET	FILTER, REGULATOR W/GAUGE AND TERMIN
															1		PNUEMATIC HOSE	7. ALL WIRING, CONDUIT, AIR LINES, ETC ARE BY OTHERS
Ţ	-RAMF	ΔΤ2ΝΙ	LLATION							!	•		•				LOOP BY PDI	
_				PORT FRAME	<u> </u>	2							WATER TO SERVICE THE SERVICE S					1/28/04 1 AS BUILT
1.	DURING I			UKI FRAME	<u> </u>						(2)	1 1	•					
	JAMBS M				4								@_	—PULL	HANDLE			DATE MK DESCRIPTION
4.	HEAD MU	ENSIONS	TO BE WI	THIN 1/16*.	0	J I	!			4	T	T			STOP	•	• 1 1	REVISIONS.
5.	DIAGONAL IMPORTAL	L DIMEN	OT SNOIS	BE WITHIN 1	/8 * /.	[ز	 			3 7		i	_#/			_		CUSTOMER
6.	SEAL CO	NTACT		RAME MUST B		7				A		1			DEVICE	TI	1 1	
	PROTECT	ED FROI	M DAMAGE A	AT ALL TIMES	S					•	<u> </u>	716. 116. DEVICE	#1 `	CV1!	DE ATCE		ARMORED ELEC	
											48,		•				LOOP BY PDI	PROJECT:
									1 1 1		¥ F	113					 	
								116	4/2		6	39 13/1 EXIT				•		11111111111111111111111111111111111111
· ··········		NOTIO	Œ		٦ ،		1 11 2	11/16/	THE SE								1 1	
IS IS A	CONFIDEN	TIAL DIS	ברו חלווסב ו ח	ANED BY	Ó	<u>'</u>		(4)	/	1		63	//			<i>]</i>		
IAT IT	VE DULK IN	AN' 20R7	ON EMBODIEI	CONDITIONS O THEREIN REFERENCE ED TO BE TEREST OF							FLOOR LINE 🕴	<u> </u>					İ	PROTECTIVE DOOR INDUSTRIES
ALL BE RPOSES	UŞED ONL SHALL NO	Y FOR R IT BE U	ECORD AND F SED OR CAUS	REFERENCE ED TO BE	1	-1			\		÷ \$							HARVEY, ILLINDIS 60426
ED IN	ANYWAY PR	EJUDICA NOT T	L TO THE IN	TEREST OF ED OR COPIED		•		(4))									TITLE AIRTIGHT DOORS
WHOLE	OR IN PA	RT, AND	SHALL BE R	ETURNED			HINGE	CIDE	ELEVAT	TT INI	:		CTUD	SIDE	ELEV	ΛΤΙΠΝ		SCHEDULE AND ELEVATIONS
ON REQ		/ CUV	IDITIONS		-		RI	H / LHRI	SHDWN		\$ \$1		RH	/ LHF	RB SHOW	N		DWG BY MF CHKD BY
P.D.I.	WILL NOT	BE LIABL	E FOR ANY	ERRORS			LH	/ RHRB	OPPOSITE						OPPOSI			
CCUR	RING TO D' IS DRAWING	THER TR	ADES THROUG	H THE USE						•	EL EV/ATTONI							12,17,00
CONTR	ACTOR TO	CHECK A	LL DIMENSIO	NS AT JOB 'FOR GENERAL						<u>.</u>	ELEVATION	<u> </u>						SCALE QA
		VO DE	STATE OF THE PROPERTY.															DWG 1540-03 SHT 1