

Traction SURVEY FORM

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									1						
Company							Purcha	se Order							
Address	S:							Date							
								Job Name	2:						
Attn.								1. 1							
Phone								b Location							
Fax							Num	ber of Car	5						
Email	1.														
Ship To	h:							Contac	h:						
Address								Phone							
							Lift (Lift Gate Truck:		[] Yes [] No					
									Γ124	hrs* [] 48					
Requeste	d							Delivery Notification:		*Freight Company Fee Applies.					
Ship Date	e:						N	iotification	" [] No	[] Notification by VCI.					
	•														
		[]UL/CUL []CSA []TSSA []Other													
Office Prints:	[✓] 11″x1	17″	[] Subr	nittals											
уре:	[] Passer	[] Passenger [] Freight [] Overhead [] Basement [] MRL [] Geared [] Gearl													
`ontroller:	[] Vision	(Serial-	Link)	ΓΊVE	3000 (D	iscrete)		[] Relay	Logic I	1 PI C (Othe	ar).				
ontroller.		[] Vision (Serial-Link) [] VF3000 (Discrete) [] Relay Logic [] PLC (Other):													
	[]:20(0	JE 10031	,	נויב	(, , , , ,	OmpactLo	gix)	[]. LC (A D Contro	oleogix)					
Building Powe	er: \	/) - Hz		Car:	Capac	ity:		Speed:						
_						•	,				_				
Orive: []SSA	.C	[] 2SA0	2	[] M(G-Set (O	pen-Loop)		[]MG-S	et (Closed	-Loop)*	[] DC	Drive*			
	able Freq A								-						
[] Synd	chronous Pe	ermane	nt Magne	t AC Dr	rive*	[]*T	ach/Enco	der required	l:			· · · · · · · · · · · · · · · · · · ·			
andings:	No. of La														
	Front Ope	Front Openings # @						Rear Op	enings #_	@					
			_	_			_	_	_	_					
ravel Between	_														
										18					
20	21	22 _	·	23	24 .	2	25	_ 26	27	28	29	30			
	[] C-l!	C . II			[] C:				,	. 1 C-II O C					
peration:		[] Selective Collective [] Single Automatic Pushbutton [] Call & Send													
		[] Single Button Collective [] Constant Pressure Pushbutton [] Real Time Dispatching [] Simplex [] Duplex [] Triplex [] Group Specify:													
				_	_		_		IIIIe Roon	n [] Monito	Jilly W/Rei	note Access			
	notes:											· · · · · · · · · · · · · · · · · · ·			
Noores []CAL	MOD I		МОМ	[][N MOU	[]^	I MOVED		יייייייייייייייייייייייייייייייייייייי	or Controller					
Doors: []GAL										or Controller					
				[]EC						Deer	· · · · · · · · · · · · · · · · · · ·				
[] Man	nual:			[] A C				reight			0	A ma			
[]D.										V		_ Amps			
[] Pow	er Freight I	Manut.	∝ Model:						[] Auto-o	pen [] <i>A</i>	Auto-ciose				



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Emergency Fire Svc:	[] A17 ′00			[] A17 ′10								
				e / Other:	r: Landing#							
	Main Floor: Land	ling# Labe	l :	Alternate Floo	r: Landing#	_ Label:						
Fixtures:		Car	/ C.O.P.	Hall / Hoistway								
Fixture Voltage:	Vision S		/ AC	24V DC								
J	Standard (VF300		/ AC	115V AC								
			/ [] AC [] DC	V [] AC [] D	С							
		<u> </u>		<u>i</u>								
[] Car Position I	indicator	[] Hall Position	Indicator- digita	al []Li	ne Per Floor Inpu	ts						
[] Hall PI's @ N	on-Main Ldg.	[] Hall Position	Indicator- multi	-light []D	irection Arrows							
[] C.E. Electroni	cs PI Driver Board	(Floor Labels Red	ıuired)	[] V	oice Annunciator							
[] Call Register	LightsV	[]AC []DC										
[] Car Travel La	nternV											
[] Hall Lanterns	V	[]AC []DC	[] ½ Stroke	[] ½ Stroke Gong Programming by VC								
[] Passing Gong		[]AC []DC										
[] Door Open Bo		[]AC []DC										
[] In-Use Lights		[]AC []DC										
[] Barrier Free (GongV	[]AC []DC	BFG @ Ldg.#	·								
_												
Features:												
	p. Access [] Top	[]Btm []		nerator Operation [al [] Group						
[] In-Car Inspec				 [] Governor Reset Circuit [] Homing Specify Landing #: [] Hospital Service "Code Blue" [] Load Weighing Bypass (Device Not Included) 								
[] Attendant Se												
[] Independent		da Fina Cintaint										
	g with Timed Elections			[] Load Weighing Overload (Device Not Included) [] Massachusetts EMT Hospital Service								
[] Safety Edge v	ain Unit (Nudge or vith [] Elec											
[] Card Reader		uic Lye		verse Phase Monito								
	in C.O.P. @ Ldgs.			verse Friase Monito nergency Brake								
[] Car-to-Lobby	_	-		pe Brake								
= =	en[] Switch[]	Rutton		=	rall huttons)							
	Harmonic Filter (I			[] Security Service (code entered via car call buttons) [] Seismic (EQ) Specify Device & Code: [] Shunt Trip Operation								
[] Drive Isolatio		LLL 313)										
	erminal Slowdown	Device (FTSD)										
[] Fan & Light A		201.00 (2102)										
[] PI Blanking o												
	ator Cutout Timeo	ut (5 minutes)										
				l Only [] H								
[] NEM				IEMA 4X []O								
[] Spec	cial Dimensions: _	″ H x″ W	x″ D									
landina/landles C	[] TD 0200	[] ID 0700	[][[00 4]	aloue Dealthouton C	ortono (Misison C	huallana ONUNO						
Landing/Leveling Syst					stem (vision con	trollers UNLY)						
[] NEMA 1 w/St	eer rape ling by Others:	[] NEMA 12/4/4 [] Output/Floor		и таре								
[] Lanuing/Leve	mig by Oulcis.		LJFulsing									







Brake:	Provide	Manufac	turer's Da	ta / Nar	neplate i	Data								
	[] Hollister/Whitr	ney	[] Othe	r:				Econor	my Switch	[] Yes	[] No			
	[] AC:V		Aı	mps		[] DC	: Pull-In	V	/ Hold	V		Ω		
	NOTE: Please provide as much information as available													
	about the motor you want the project to be based on.													
1 or 2 9	Speed AC & Varia				Provid	le Manufa	cturer's D	Data / Nai	meplate Da	ata				
	[] Existing or Ne	w by You	I											
							•		HP					
		A	F	RPM	Slow:	A		_RPM	No Load	d (Mag): _	A			
	[] New by VCI													
	[] Foot			Required Motor RPM:										
	[] Flang	e Mount	ed:											
	Machine Manuf.:					Machine No.:					Frame Size:			
Synchr	onous Permaner	nt Magn	et AC:		Provid	de Manufad	cturer's D	Data / Nai	meplate Da	ata				
	Machine Manuf.:					Machin	e Efficien	ncy:	%	Sheave	Dia.:		in.	
	Motor:V-3	фН	Z		Amps		kW		RPM	Roping:	::1			
	Abs. Encoder: [] Stegmann (Hiperface In [] Other:					nterface) [] Heidehain (EnDat Interface)			=	Compensation: [] Cable [] None				
Motor-	Generator:		Provide	Manufa	cturer's i	Data / Nar	meplate D	Data						
	Manuf.:					-	•							
	AC:HP								[]Wve	-Delta	[] Acro	ss-the-line		
									L 3 / -					
	Generator:					VDC	Name	 Plate	Α					
	Shunt Field:													
	Shunt Field Resist					•		,						
	Shunt Field Volt @	•	•			Down	V	Level S	Speed:	Up	FPM	Down	FPM	
	Shunt Field Volt @		-	-					•		_			
	Note: Provi	_	-	-				r suicide 8	k hoist moto	r loop witi	h "wire ma	arkings".		
DC Hoi	st Motor:	Provide	Manufact	urer's D	ata / Na	meplate D	Data							
	Manuf.:				-	•								
	HP		RPM		Plate		Name	Plate	Α					
	Field: [] Serie		[] Paral			— · ide Sketch								
	Field Voltage @ F				•	•		eed:	V	Field Vo	oltage @	Standing: _	V	
	Field Resistance (Speed (Tag	•		FPM		FPN	_		
	Arm. Volts @ Hig			V	-		•		···· ligh Speed	_		Down	Α	
				_					5 1-20					

Special Notes: