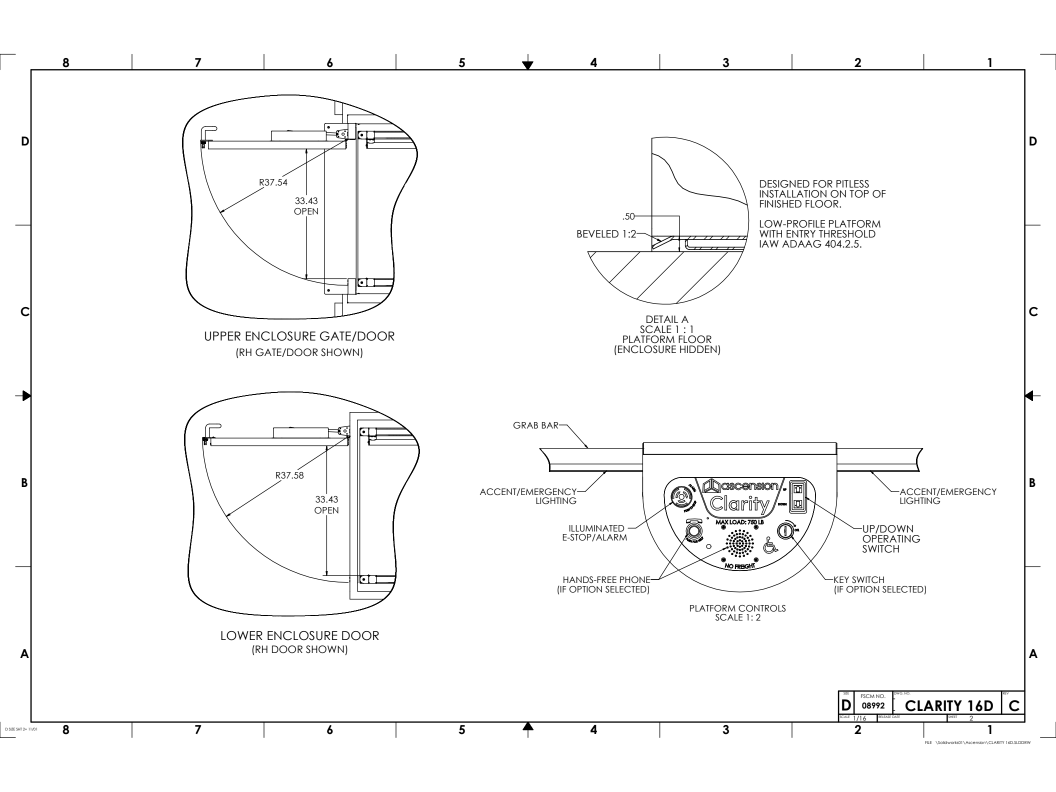
SEE OTHER CLARITY LIFT MODELS (16C, 16E, 16S, ETC.) FOR OTHER ENTRY/EXIT AND ENCLOSED/SHAFTWAY OPTIONS SEE OPTIONS BROCHURE AND/OR SHEET 3 FOR VARIOUS CONFIGURATION OPTIONS D OPERATING → 48.13 (ENCLOSURE) -67.38 (ENCLOSURE)-STATION 48.00 POWER GATE-(SUPPORTING STRUCTURE С **OPERATOR** BY OTHERS) (UPPER LANDING (69.75 (67.75 FINISHED LENGTH) BY OTHERS) -AUDIBLE **POWER DOOR** ALARM OPERATOR: LIFTING HEIGHT 44.00 **MAXIMUM 168.00** MACHINE CABINET 36.00 (49.00 MIN) WIDTH OPENING/ **OPERATING** (44.00) MIN -56.00-STATION SUPPORTING STRUCTURE -MANUAL LOWERING (WALL/ RAILING BÝ OTHERS) TOP **Mascension**[®] **ASCENSION CLARITY 16D VERTICAL PLATFORM WHEELCHAIR LIFT** .APPLEBY **CLARITY 16D** FOR PERMANENT LIFT APPLICATIONS APPROVED **ENCLOSED. SAME-SIDE** D 08992 **CLARITY 16D** 8

GENERIC DRAWING; CONTACT ASCENSION FOR PROJECT-SPECIFIC DRAWINGS



		CDECIFICATIO	NC		DDO	ucionic by	OTHERS				
CONFIGURA'	ION	SPECIFICATIO	N2		PROV	ISIONS BY	OTHERS				
TOTAL TRAVEL	168.00" MAX	DESCRIPTION	ENCLOSED VERT	-	GENER	RAL					
ENTRY/EXIT CON	FIG. SAME SIDE		PLATFORM WHE		HOIST	NAY: HOISTW	AY MUST BE SG	UARE AND PLUI	MB WITHIN	1/4" TO ENSI	URE
ENCLOSURE PRO	OVIDED FULL	CODE	ASME A18.1, ASM					PROVIDED BY O		-	
DOME & VENTIL	ATION YES/NO	COMPLIANCE	NFPA 70 (NEC),					ANCE WITH ASA			
LOWER LANDING			ADASAD (ADAA			AND LOCAL (ANCE WITH ASIA	//L / (10.1 / (1	ND ALL AIT L	JOADLL
DOOR TYPE	80" DOOR		ASME A18.1-202	0							
HANDING	RH/LH	MODEL	CLARITY 16D					L SURFACE BEHII			SHALL
DOOR OPERATO		RATED LOAD RATED SPEED	750 LB 20 FT/MIN					QUIVALENT TO 1	, ,		
CALL STATION T		DUTY CYCLE	168 CYCLE-FT/HF	D	(PROV	IDED BY ASC	ENSION IF OPTI	ONAL HOLLOW	LANDING I	package se	ELECTED).
CALL STATION K		DOTT CTCLL	(12 CYCLES/HR A		DIMEN	ISIONS: TOTAL	TRAVEL HEIGH	HT MUST BE WITH	IIN ±3/8" O	F NOMINAL.	VERIFY
		PLATFORM SIZE	36" X 56"	VIIINIIVIOIVI)				LY REPORT ANY	-		
UPPER LANDING		POWER SUPPLY	27VDC, 500W (1	8 5A)							√EI
DOOR TYPE	48" GATE/ 80" DOOR	BATTERIES	12V, 35A-h AGM					DOOR SWINGS			
HANDING	RH/LH	CONTROL SYS.	24VDC	. 52/ (2/)		•		GE SHALL NOT F			
DOOR OPERATO		MOTOR	24VDC, 3 HP		PIT/RA	MP: DO NOT	PROVIDE PIT O	R RAMP. LIFT DE	esigned w	ITH LOW-PRO	OFILE
CALL STATION T' CALL STATION K			2:1 CHAIN-HYDR	AULIC	PLATFO	ORM FLOOR F	OR DIRECT EN	TRY IAW ADAAC	G 404.2.5.		
CALLSTATION K	_ILD IL3/NO				OVER	HEAD CLEARA	NCE: MUST CC	MPLY WITH ALL	APPLICABI	E CODES	
PLATFORM		PLUNGER (2X)	1.25" SOLID					OWNER/AGENT			
KEY SWITCH	YES/NO	CYL. I.D. (2X)	2.00"					•			
HANDS-FREE PH		CYL. O.D. (2X)	2.38"					, PATCHING, AN	AD HINISHIN	G WORK NE	EDED
PLATFORM LIGH	ting standard	STROKE (2X)	(VARIES)		PRIOR	IO AND FOLI	OWING LIFT IN	ISTALLATION.			
SLIP-RESISTANT F	LOOR STANDARD	WORKING PSI	400 PSI		STRUC	TURAL: SUPPC	RTING STRUCT	URE SHALL BE DI	ESIGNED AI	ND CONSTRU	UCTED
OUTDOORS	YES/NO	RELIEF PSI	600 PSI (1.5 X WF	P)	TO SAI	FELY SUPPORT	APPLIED LOAI	DS IN ACCORDA	ANCE WITH	"CLARITY LC	DADING"
HOLLOW LANDI		CHAINTYDE			DIAGR	RAM.					
PIT SWITCH	STANDARD	CHAIN TYPE	4X ANSI #50 ROL	LLER CHAIN							
MANUAL LOWE		CHAIN STRENGTH SAFETIES	2X TYPE A		ELECTI	RICAL					
AUDIBLE ALARM		SAFEIIES	ZX TTPE A		GENER	RAL: ALL WIRIN	NG SHALL CON	APLY WITH NFPA	70 (NEC).		
BATTERY BACKU		DOOR LOCKS	IDEC HS5L					IRCUIT WITH DISC		SEE BEI OW)	
		_						5" X 7.50" (W x H) BEHIN		•	
								RLINE AND NOMINALLY			
		CONFIGURAT	ION: FINISHES					DLES ARE PROVIDED ON			
								VE LOWER FLOOR AND			
		LIFT COLOR	☐ SILVER (STANI	DARD)	MAIN	DISCONNECT	SWITCH: OTHE	ers shall provi	IDE LOCKA	BLE FUSED	
		(POWDER COAT) □ BLACK		DISCO	NNECT SWITC	CH IAW NFPA 7	O. SWITCH TO IN	NCLUDE AD	DITIONAL PO	OLE OR
			□ CUSTOM:		CONT	ACT FOR DISC	CONNECTION (OF CONTROLLER	R FROM 24\	/ BACKUP SU	JPPLY.
		HARDWARE	☐ SILVER (STANI	DARD)	LIGHTI	NG: 54 LX MIN	N. AT PLATFOR	M AND LANDING	GS.		
		COLOR	□ BLACK		ADDIT	IONAL AC CO	NNECTIONS: 4	ADDITIONAL AC	CONNECT	IONS REQUIR	SED EOB.
			☐ BRASS							IONS KLQUIN	KLD I OK.
			☐ OIL RUBBED B	BRONZE	VENTIL	ATION SYSTEM	M (IF EQUIPPED), 120VAC 1.3A	60HZ IPH.		
		WINDOWS	☐ CLEAR PLEXIC	GLAS	DOOR	OPERATOR(S) (IF BY OTHER	S), POWER REQ.	. PER MANU	JFACTURER .	
			(STANDARD)		PHON	E: STANDARD	PHONE CARLE	WITH RJ11 PLUC	G CONNEC	TOR REQUIR	RED FOR
			☐ TINTED PLEXIC					E PHONE, WHER			
			☐ FROSTED PLEX		01 110	IVAL (MINALO	O) HANDS-INL	LITIONE, WILK	LINOVIDE	υ.	
			☐ POWDER CO.								
		WINDOW ART	☐ NONE (STANE	,							
			☐ CUSTOM LOC	GO/IMAGE				SIZE	FSCM NO.	G.NO.	
								ID	08992	CLARIT	Y 16D
								SCALL SCALL	E 1/16 RELEASE DAH	CHEE	-

CLARITY LOADING - SAME SIDE ENTRY & EXIT (16C,16D)

(GENERIC APPLICATION DEPICTED; ENCLOSURE NOT SHOWN)

MACHINE CABINET ANCHORS											
ANCHORING REQUIREMENT	ANCHOR LOCATION* (±.38) [IN]	MAX LOAD** PER ANCHOR [LBF]	# OF ANCHORS	TYPE (NEXT SHEET)	APPLICABILITY						
	193.50	222	2	O	TRAVEL > 148"						
ANCHOR AT ONE OF	169.50				TRAVEL > 124"						
THESE LOCATIONS. OTHERS OPTIONAL [†]	145.50				TRAVEL > 100"						
OTTERO OT HOTO LE	121.50				ALL LIFTS						
(97.50	222	2	С	ALL LIFTS						
OPTIONAL†	73.50										
OPTIONAL	49.50										
l	25.50										
ANCHOR AT ONE OF	6.00	222	2	С	ALL LIFTS						
THESE LOCATIONS	LOWER F.F.	222	2	D	H.L. PKG ONLY						
ENCLOSURE ANCHORS (16D MODEL ONLY)											
REQUIRED IF PRESENT	UPPER F.F.	100	2	2 E 16D							
REQUIRED IF PRESENT	LOWER F.F.	100	2	F	16D ONLY						

^{*} ACTUAL LOCATIONS OF WALL ANCHORS MAY VARY AS MUCH AS ±3/8" FROM VALUES GIVEN ABOVE, MOUNTING STRUCTURE MUST BE ABLE TO ACCOMODATE THIS VARIABILITY.

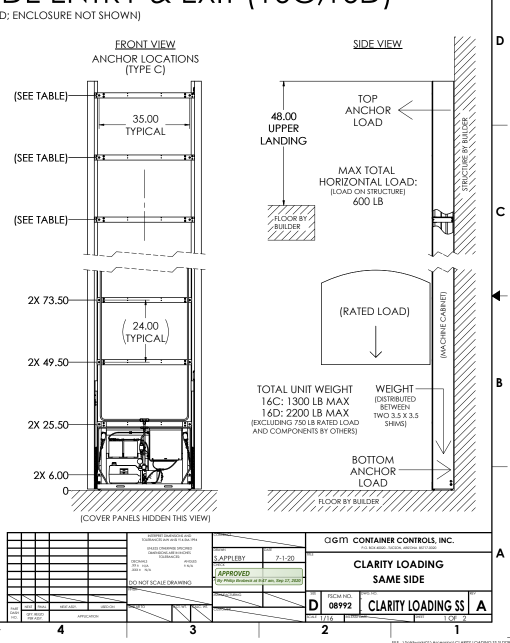
ADDITIONAL NOTES:

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 ANCHORS PROVIDED BY ASCENSION FOR COMMON MOUNTING APPLICATIONS. (SEE NEXT SHEET FOR DETAILS).

STAINLESS-STEEL CONCRETE ANCHORS PROVIDED FOR OUTDOOR APPLICATIONS.



^{**} LOADS LISTED ASSUME STATIC LOADING AND DO NOT INCLUDE WIND, SEISMIC, OR SAFETY FACTOR.

USE OF OPTIONAL ANCHORS RECOMMENDED FOR MAXIMUM RIGIDITY.

