

4		3			2			1	
CH MACHINERY INC. IS HIBITED.	APPLICATION		DO NOT SCALE DRAWING			SCA	LE: 1:10 WEIGHT 218.74	SHEET 1 OF 2	
PROPRIETARY AND CONFIDENTIAL NFORMATION CONTAINED IN THIS WING IS THE SOLE PROPERTY OF CH CONVERTING SYSTEMS INC. ANY RODUCTION IN PART OR AS A WHOLE IOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH NONE	- COMMENTS:		C	17307	X2	
			ASSEMBLY	Q.A.	170.		SIZE	DWG. NO.	REV
			INTERPRET GEOMETRIC TOLERANCING PER:	ENG APPR.				SYSTEMS. INC.	
	17307		THREE PLACE DECIMAL ±.005	DRAWN	J.MILLER	8/13/10	AZTECH CONVERTING		ING
-	NUMBER		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16 ANGULAR: MACH±1 BEND± TWO PLACE DECIMAL±.01		NAME	DATE	COMPANY		
				MH400CE MAIN ASSEMBLY					
	STOCK SIZE		UNLESS OTHERWISE SPECIFIED:	TITLE:					

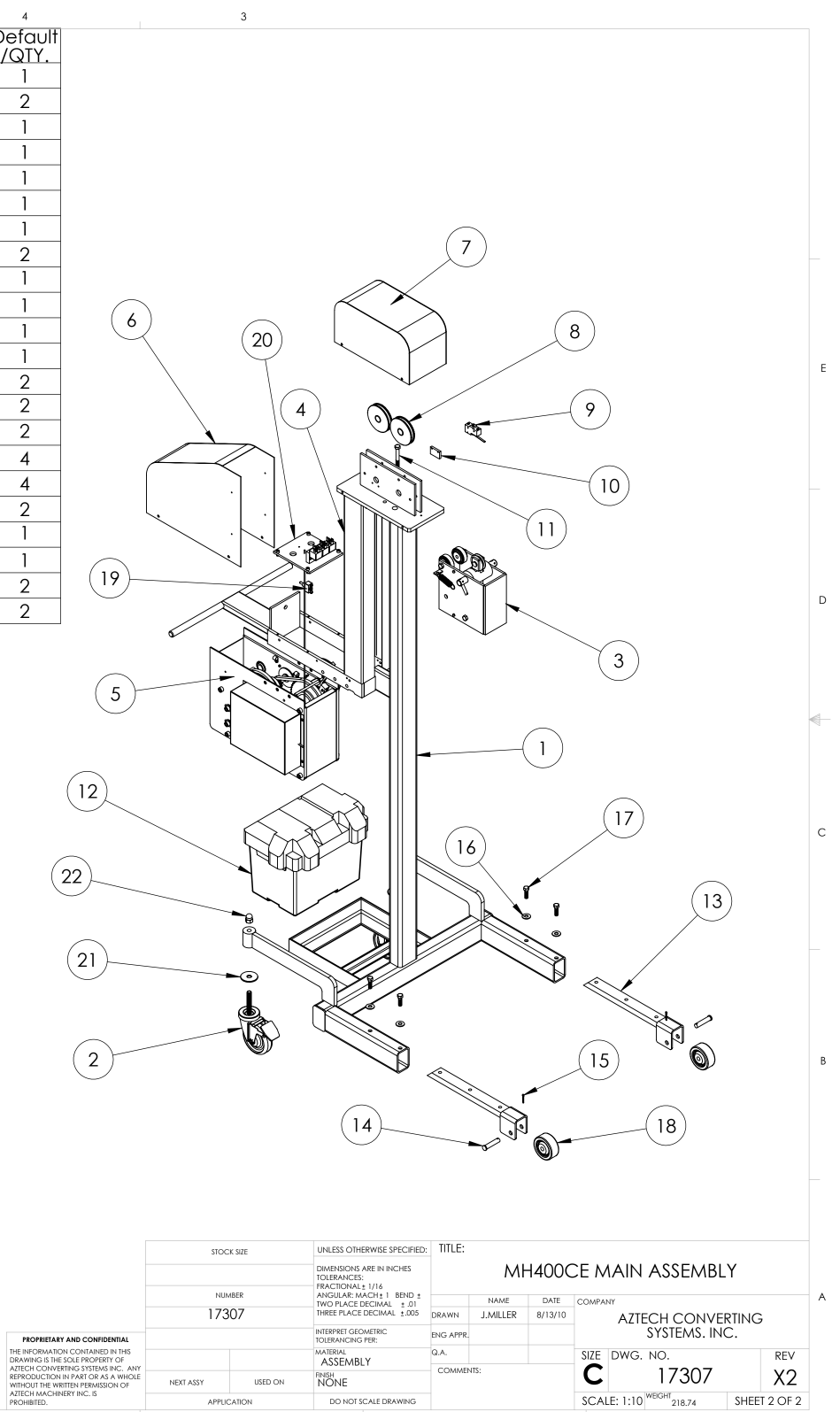
		8 7	6 5	4 Defau					
	ITEM NO.	PART NUMBER	DESCRIPTION						
	1	17308	MH400CE FRAME WELDMENT	/QTY. 1					
	2	4in_Caster_Assm	CAS084-894	2					
- F -	3	12151	MH40 TROLLEY BRAKE ASSEMBLY	1					
	4	17310	MH400 ELECTRIC SLIDE COVER, MH400C ASSEMBLY	1					
	5	16798	MH40 ELECTRIC WINCH ASSEMBLY	1					
	6	16668	MH800 ELECTRIC LOWER COVER WELDMENT	1					
	7	17092	MH400C ELECTRIC TOP COVER WELDMENT	1					
	8	00358	PULLEY, 1550 #, 3.5 OD	2					
- - E -	9	Z-15GW-B7-K ASSEMBLY	General Purpose Snap Action Switch	1					
	10	17115	MH400C ELECTRIC SWITCH SPACER	1					
	11	HEX BOLT_~375-16 UNC_2~75_SIMP		1					
	12	BATTERY BOX		1					
	13	13095	MH40 LEG WELDMENT	2					
	14	18974	Steel Clevis Pin 1/2" Diameter, 2-1/4" Length, 2" Usable Length	2					
	15	18975	Zinc-Plated Steel Cotter Pin 1/8" Diameter, 1" Length	2					
	16	FLW_~375		4					
	17	HEX BOLT_~375-16 UNC_1~25_SIMP	HEX BOLT GRADE 5, 3/8-16 X 1-1/4	4					
	18	MH80_wheel	3" DIA WHEEL	2					
D -	19	15189	Switch Function Momentary On/Off/Momentary On, SPDT	1					
	20	16748	MH800 ELECTRIC RELAY MOUNT ASSEMBLY	1					
	21	13989	MH40 SWIVEL CASTER SUPPORT WASHER	2					
	22	ACORN HI-UNC_0~5000_SIMP		2					

С

А

8

7



APPLICATION

4

5

6

2

DO NOT SCALE DRAWING

SCALE: 1:10 WEIGHT 218.74

1

SHEET 2 OF 2