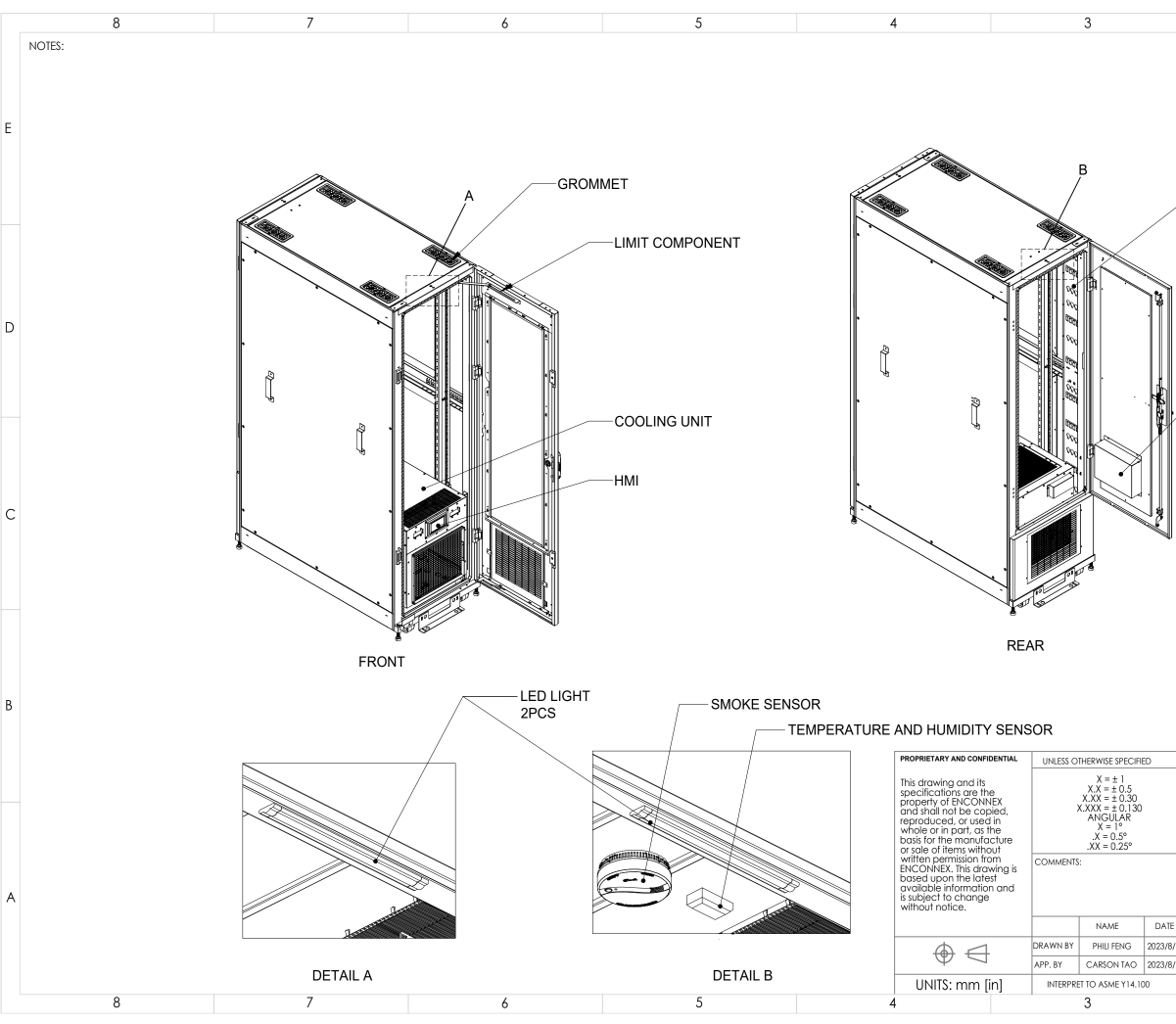
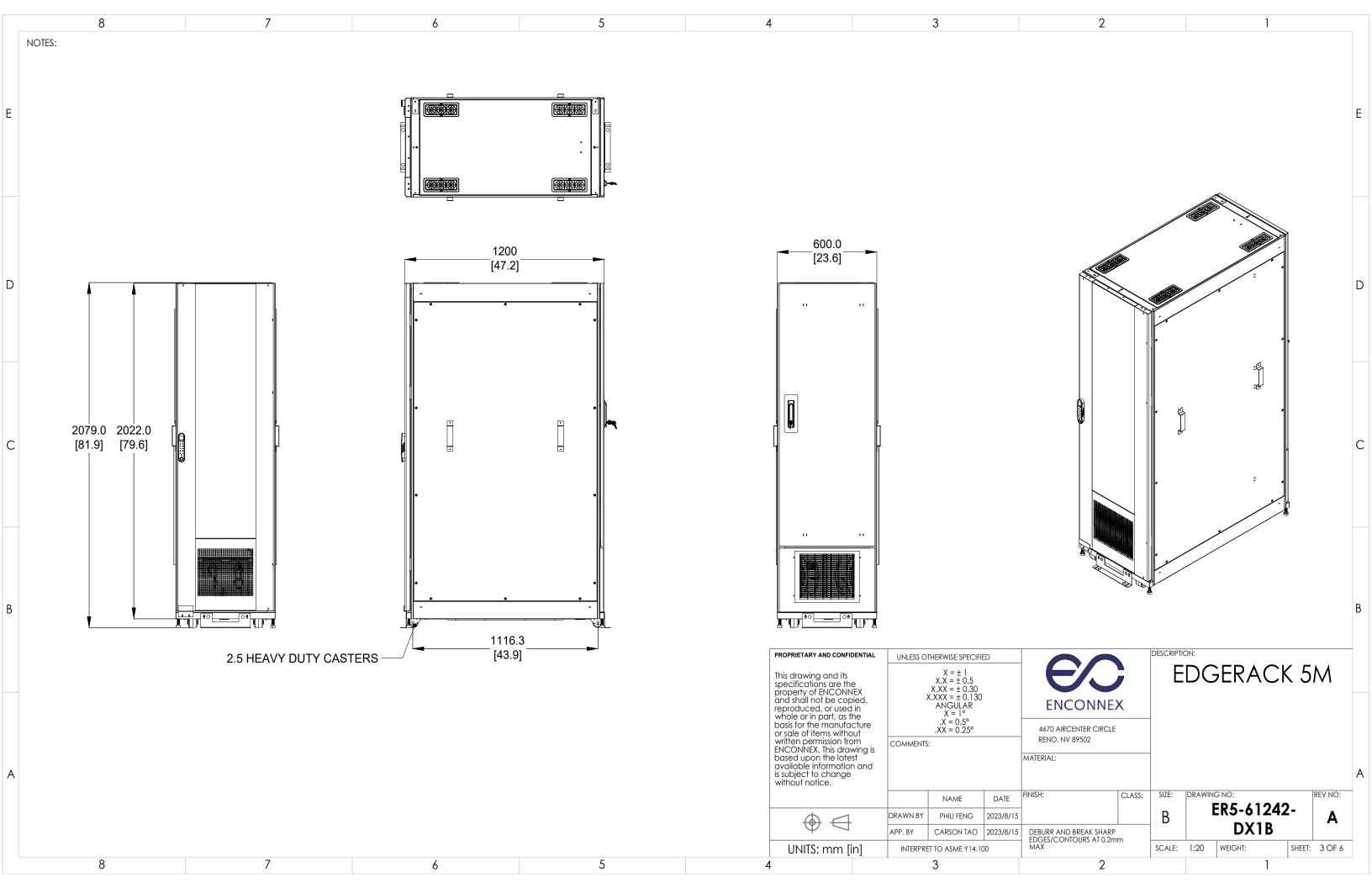


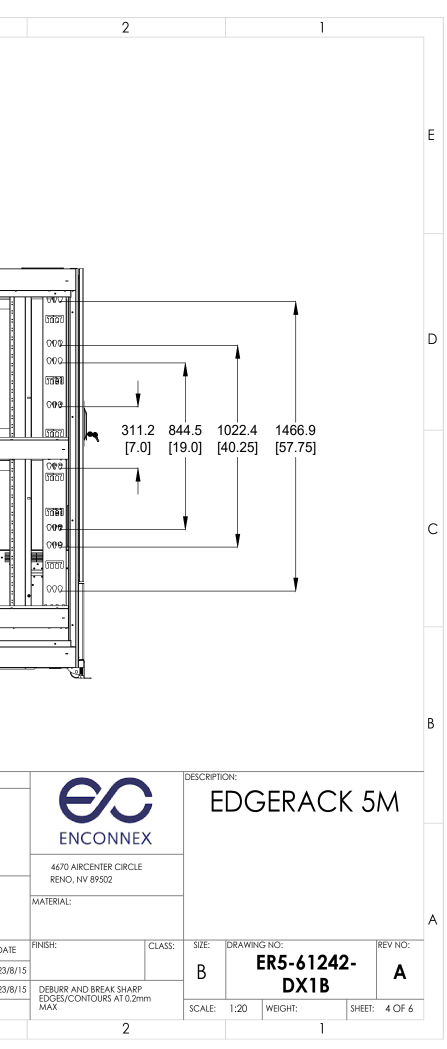
	2	1
REVISI	ONS	
SCRIPTION	DATE	APPROVED
l released	2023/8/15	СТ

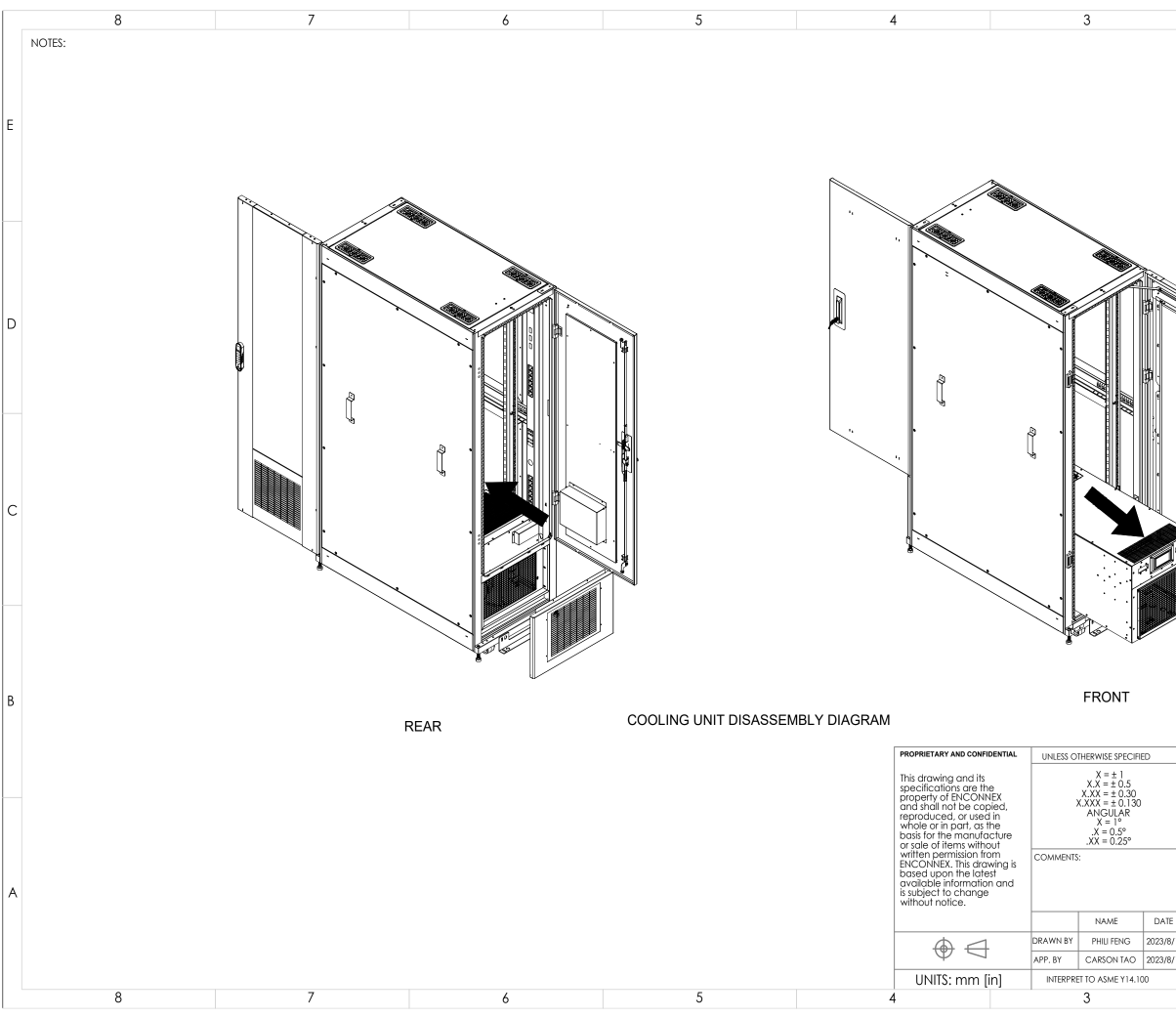


	2				1			
	LASHING PANEL							Е
•	—ELECTRICAL BOX							D
								С
	E C	DESCRIPTIC		SER	AC	K 5	M	В
TE 8/15 8/15	ENCONNEX 4670 AIRCENTER CIRCLE RENO, NV 89502 MATERIAL: FINISH: CLASS: DEBURR AND BREAK SHARP EDGES/CONTOURS AT 0.2mm MAX 2	size: B scale:	DRAWIN 1:20	ER5-	6124 X1B		REV NO: A 2 OF 6	A



	•		•	<u> </u>		•	
E	NOTES:			750.0			
D		C 465.0 [18.3] 450.0 [17.7] C					
С		1866.9 42U		SECTIONAL VIEW O	C-C		
В						PROPRIETARY AND CONFIDENTIAL This drawing and its specifications are the	UNLESS OTHERWISE SPECIFIED $X = \pm 1$ $X, X = \pm 0.5$ X, Y = + 0.20
A						This drawing and its specifications are the property of ENCONNEX and shall not be copied, reproduced, or used in whole or in part, as the basis for the manufacture or sale of items without written permission from ENCONNEX. This drawing is based upon the latest available information and is subject to change without notice.	X = ± 1 X.X = ± 0.5 X.XX = ± 0.30 X.XXX = ± 0.130 ANGULAR X = 1° .X = 0.5° .XX = 0.25° COMMENTS: DRAWN BY PHILI FENG 2023/8/1
	8	7	6	5	2	UNITS: mm [in]	APP. BY CARSON TAO 2023/8/1 INTERPRET TO ASME Y14.100 3





2		1		
				E
				D
				С
EC	escription: EDGE	RACK 5		В
ENCONNEX 4670 AIRCENTER CIRCLE RENO, NV 89502 MATERIAL: E FINISH: CLASS: 1/15 DEBURR AND BREAK SHARP EDGES/CONTOURS AT 0.2mm	D	5-61242- DX1B	REV NO:	A
MAX 2	SCALE: 1:20 WEIG	GHT: SHEET: 1	5 OF 6	