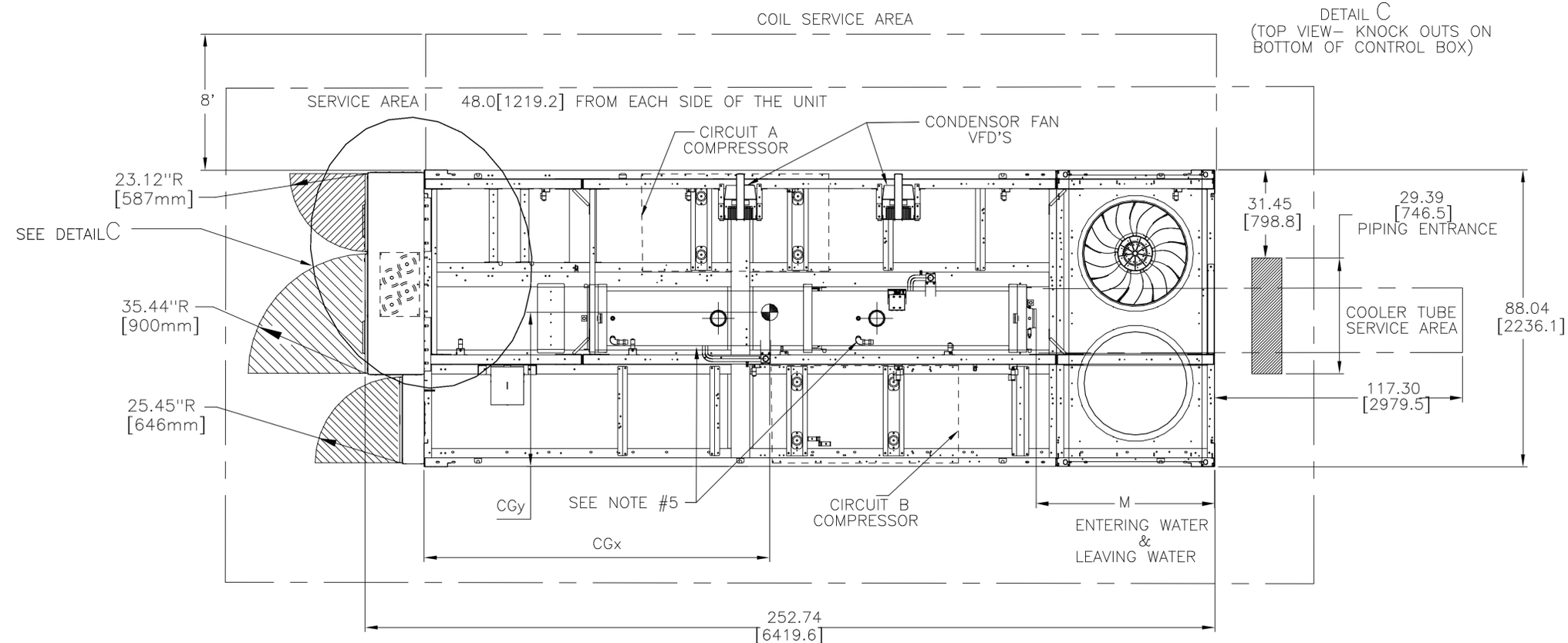
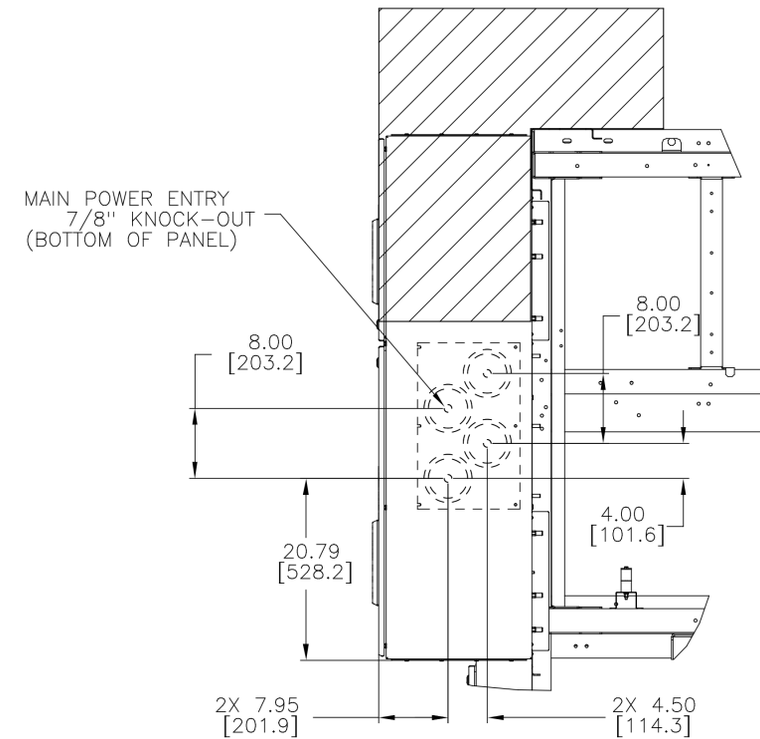


UNIT	CENTER OF GRAVITY									
	CGx						CGy		CGz	
	MCHX		AL/CU		CU/CU		INCH	MM	INCH	MM
INCH	MM	INCH	MM	INCH	MM					
30XV-140 HIGH	103.0	2616	103.8	2636	105.2	2673	45.7	1162	34.2	868
30XV-160 MID	102.4	2602	103.3	2623	104.7	2660	45.7	1161	33.9	861
30XV-180 MID	103.4	2627	104.2	2647	105.6	2682	45.7	1161	33.8	859
30XV-200 STD	102.7	2609	103.6	2630	105.0	2667	45.7	1161	33.8	859

PREFERRED MAIN POWER SUPPLY CONDUIT ROUTING.
GENERIC LOCATION-DO NOT PLACE CONDUIT IN FRONT OF CONTROL PANEL.
ACCESS FOR SERVICE IS REQUIRED.

● SYMBOL DENOTES CG

UNIT	M
140 HIGH	53.05[1347.5]
160 MID	53.05[1347.5]
180 MID	53.05[1347.5]
200 STD	49.90[1267.5]



30XV PLAN VIEW

JOB NAME:	-
BUYER:	-
SALES ENG.:	-
MODEL NO.:	-
JOB NO.:	-
P.O. NO.:	-
PREPARED BY:	-
ELECTRICAL CHARACTERISTICS:	-
JOB SITE LOCATION:	-
SALES OFFICE:	-
REFRIGERANT NO.:	-
NOTES:	COND: 1, 1A-1F COOLER: 2, 2A-2G MACHINE ASSEMBLY PLAN VIEW
DATE:	-
REVISION:	-
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CARRIER DWG # 02X6000 000-P	
REV. 01 OF 01	
DATE: 7-18-2020	
SUPERSEDES DWG. DA LD:	
30XV	
SHT 02 OF 07	