


2. ANCHOR EACH BOTTOM LAYER CONDENSING UNIT WITH (2) 1/2" GRADE 5 BOLTS, FLATS, & LOCK WASHERS ACROSS THE FRONT AND (2) ACROSS THE BACK. ANCHOR EACH UPPER LAYER CONDENSING UNIT WITH (2) 1/2" GRADE 5 BOLTS, FLATS, & LOCK WASHERS DOWN EACH SIDE. BOLT THREADS SHALL FACE UPWARDS. BAND UNITS DOWN TO FRAMING FOR SHIPMENT.														
3. (1) 3/4" LFMC SHALL LEAVE EACH OF THE (4) JBOXES ON THE REAR OF 12GA SHEET METAL TO THEIR RESPECTIVE CONDENSING UNIT.														
<div>THESE PLANS ARE THE CONFIDENTIAL PROPERTY AND TRADE SECRETS OF FIBREBOND CORPORATION. ANY USE OF THESE DRAWINGS OR THE INFORMATION CONTAINED HEREIN FOR ANY REASON OTHER THAN AS EXPRESSLY AUTHORIZED BY FIBREBOND CORPORATION IS STRICTLY PROHIBITED. THESE DRAWINGS HAVE BEEN DISTRIBUTED WITH THE UNDERSTANDING THAT ANYONE RECEIVING OR OTHERWISE OBTAINING POSSESSION OF THEM WILL BE EXPRESSLY NOTIFIED OF THEIR CONFIDENTIAL NATURE</div>					1300 DAVENPORT DRIVE, MINDEN, LA 71055 ph. (800) 824-2614 <a href="http://www.fibrebond.com">www.fibrebond.com</a>			<div>FIBREBOND®</div>						
					QTS POD						ISSUED FOR: <b>*CONSTRUCTION*</b>			
					14'-0" X 48'-1" BUILDING						APPROVALS IN PDM DATABASE			
					ELEVATION, EXTERNAL, WALL-D						THIRD ANGLE PROJECTION 			
					DRN. BY: GD		DATE: 22-SEP-2020		APP. BY: BW		DATE:		SCALE 1:24	SHEET NO: 2-5.2
					CHK. BY: CP		DATE:		APP. BY:		DATE:		SIZE B	DWG NO.: P01533
1	GD	02-MAR-2021	UPDATED HVAC DISCONNECT ASSY CONDUITS AND REPLACED				CP							
					822-00814 WITH 822-21981.									
REV.	BY	DATE	REVISION				APP.							