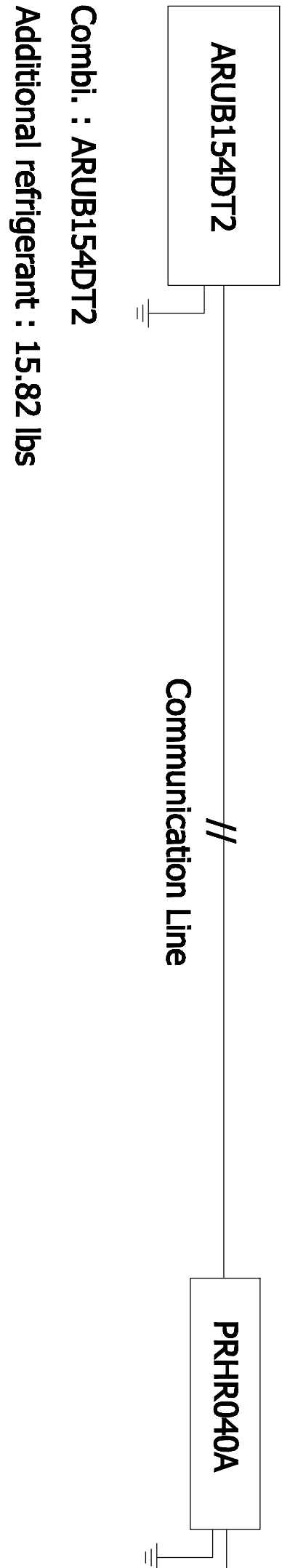
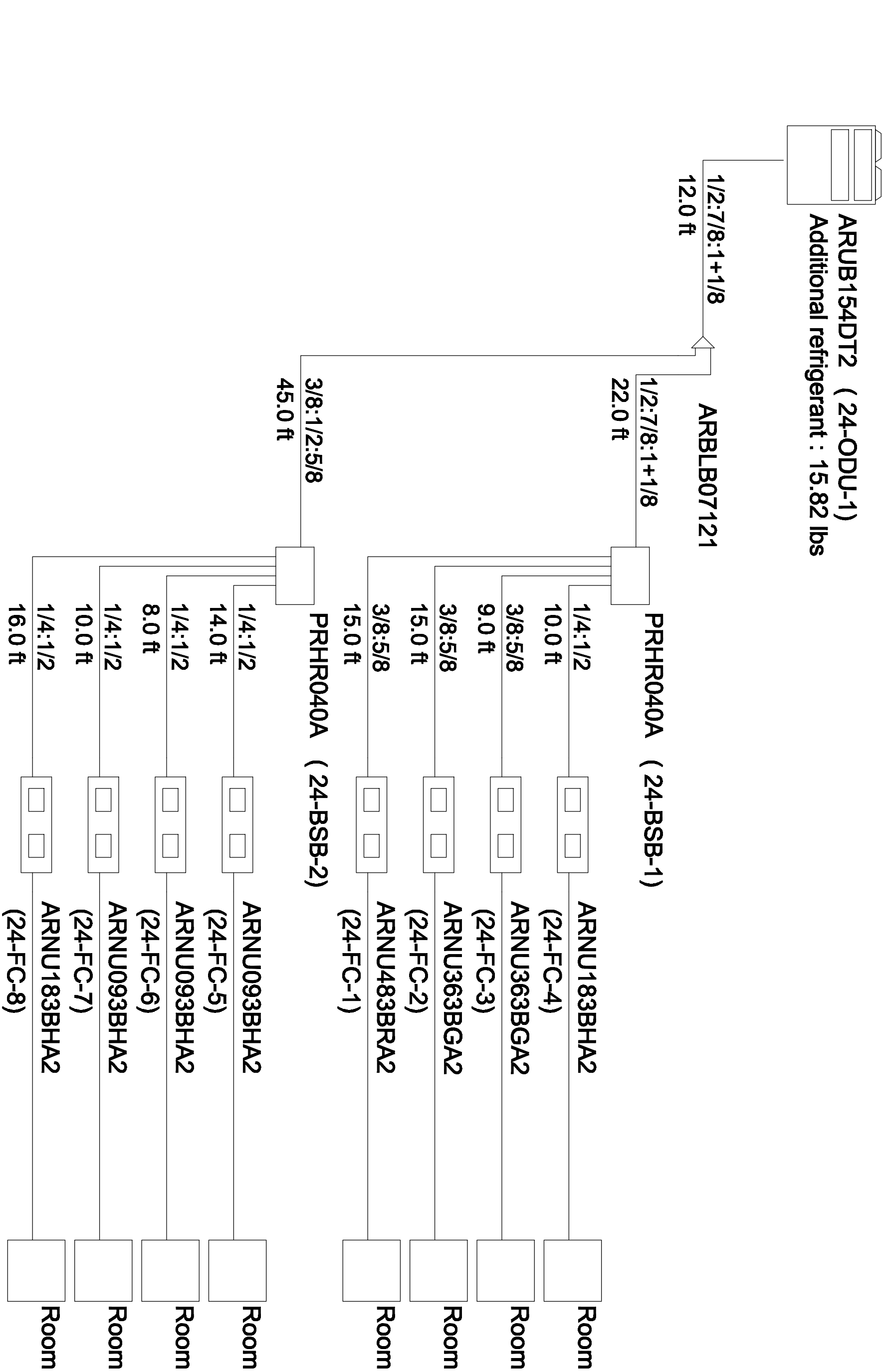
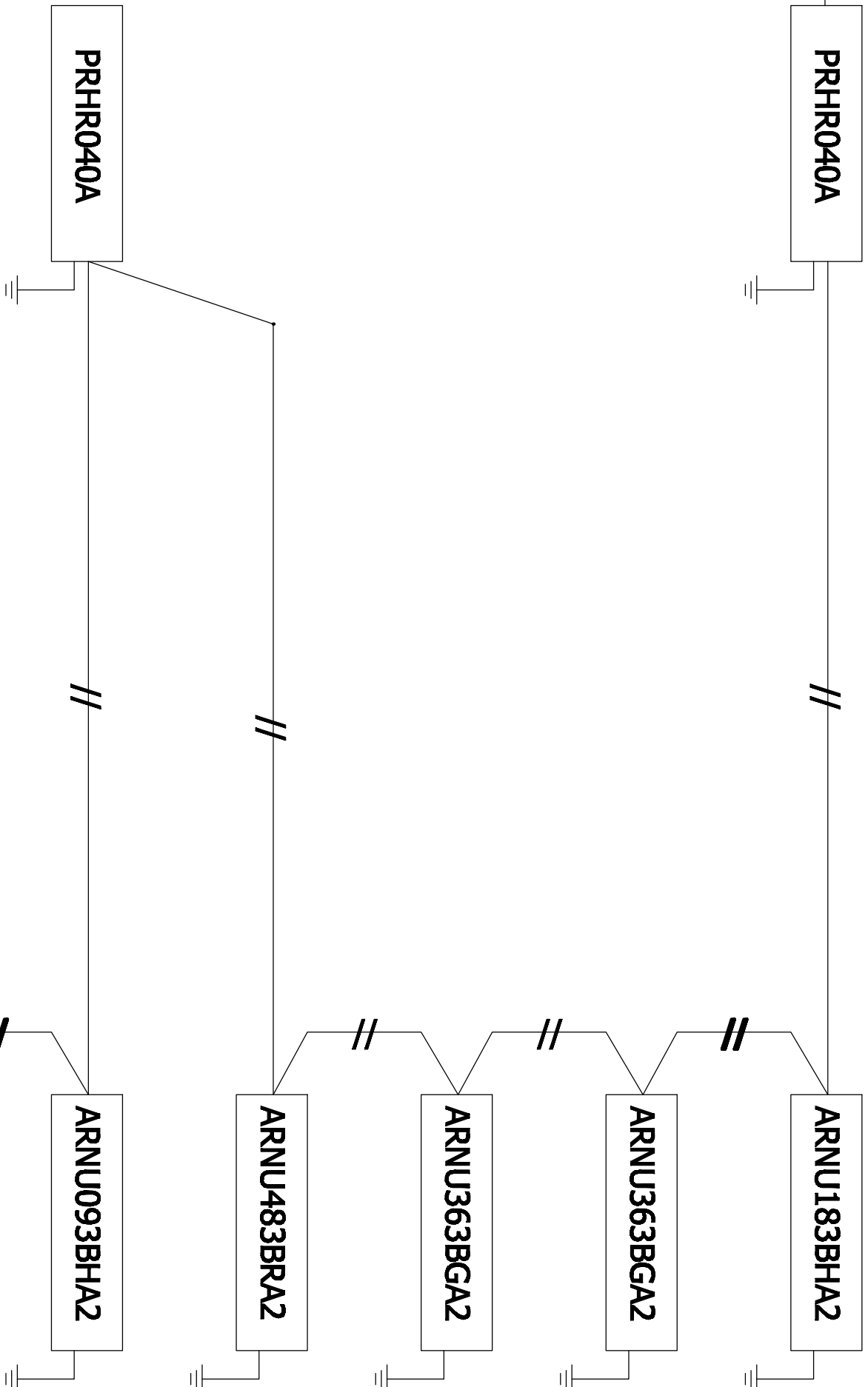


Note :
Power wiring, breaker size, and disconnects shall follow local code or NEC
Multi-frame outdoor unit models require a separate power connection for each frame.
Refer to the most current submittal sheets for applicable electrical data.



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MECHANICAL VRF SYSTEM DIAGRAMS
SCALE: NTS

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Drawing Title MECHANICAL VRF SYSTEM DIAGRAMS		Project Title BUILDING 24 SEISMIC CORRECTION AND ADDITION	
Approved Project Director		Location VAMC FRESNO, CA	
Date March 12, 2013		Checked KK	
Date March 12, 2013		Drawn DN	
Project Number 570-215		Building Number 24	
Drawing Number MH602		Dwg. 144 of 180	
Office of Construction and Facilities Management		Department of Veterans Affairs	