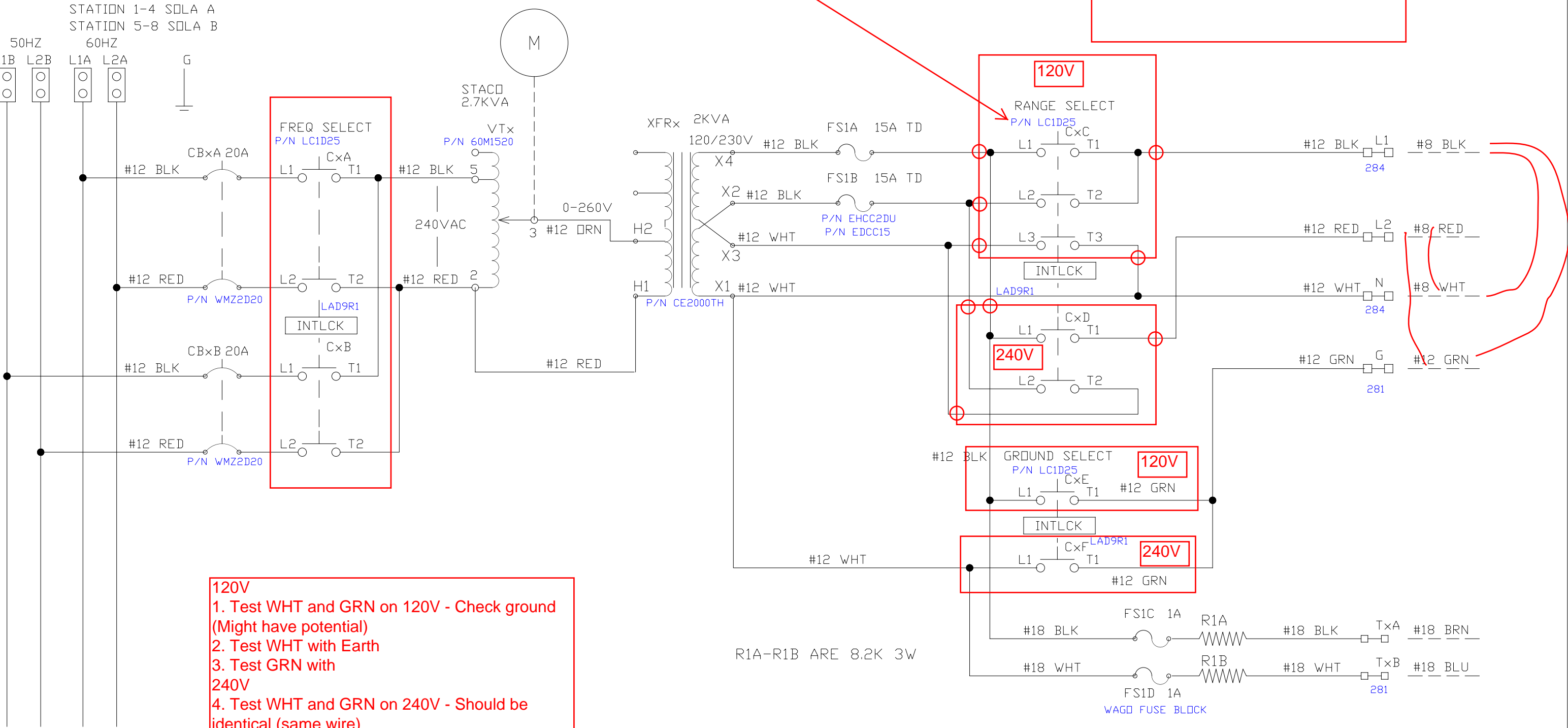


Wiring duplicated for each station

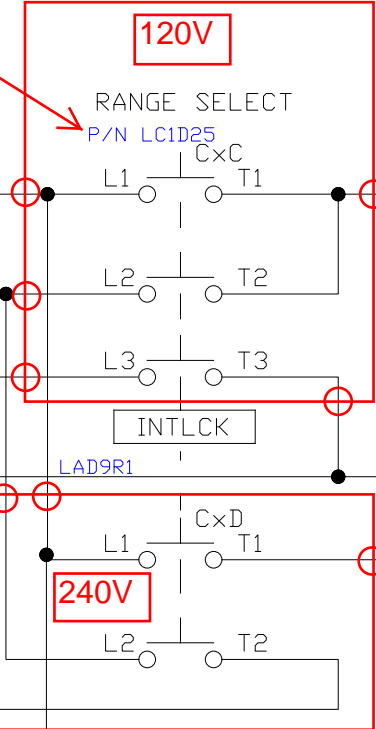
□ Terminal Block
-- Field Wiring
Replace "x" with station number



120V
1. Test WHT and GRN on 120V - Check ground (Might have potential)
2. Test WHT with Earth
3. Test GRN with 240V
4. Test WHT and GRN on 240V - Should be identical (same wire)
5. Test WHT with Earth
6. Test GRN with Earth

X4 and X2 - X1 and X3 = 120V (BLK,WHT,GRN)
X2 and X3 = 240V ()

24VDC Coil Actuated DO from Wago



R1	TJC	ORIGINATE	6/11/15
REV	BY	DESCRIPTION	DATE



HAIER
EVANSVILLE, IN

TECHNICAL CENTER
POWER SUPPLY UNIT
STATION POWER

SCALE	NONE	PROJECT	HE1
DESIGNED	MARK HOOKS	DRAWING	
DRAWN	T CUTSINGER		
SHEET	X OF X		E012_01

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