





1 SECOND FLOOR PLAN - POWER & SPECIAL SYSTEMS

 SCALE: 1/8" = 1'-0"

- KEYNOTES:** (APPLICABLE TO THIS SHEET ONLY)
- 1 JUNCTION BOX FOR TELEPHONE P.O.E. MOUNTED ABOVE THE CEILING.
 - 2 CONNECT TO HEAT TAP, THERMOSTAT. SEE NOTE G-17-42-EL.
 - 3 SEE ONE - LINE DIAGRAM ON DRAWING 42-E1-FOR CHILLER BRANCH CIRCUIT.
 - 4 PROVIDE CIRCUIT L2B-13 WITH 2" x 2" #2 @ G-17-2/C FOR BLOWER CONTROL PANEL.
 - 5 JUNCTION BOX FOR AIR COMPRESSOR. PROVIDE MOTOR MATED DISCONNECT SWITCH.
 - 6 JUNCTION BOX FOR WATER HEATER CONTROL.

WVPR Watson Watson Rutland / Architects Inc. 166 Commerce Street P.O. Box 4834 Montgomery, Alabama 36104 205/265-6401		Drawing Title Second Floor Plan - Power and Special Systems Approved Area Project Manager 		Project Title Helicopter Regional Office to Department Owned Grounds Building Number 42 Location VMAC Montgomery, AL	
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