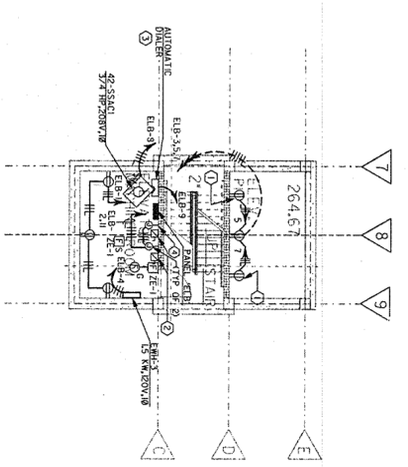


**1** BASEMENT PLAN - LIGHTING  
SCALE: 1/8" = 1'-0"



**2** BASEMENT PLAN - POWER & SPECIAL SYSTEMS  
SCALE: 1/8" = 1'-0"



- KEYNOTES: APPLY TO THIS SHEET ONLY**
- ① DUPLEX RECEPTACLE FOR SCRAMBLES RAMP
  - ② LOCATE DISCONNECT SWITCHES FOR ELEVATOR #4, 42 AND TWO (2) FEET OF DOOR FRAME. REFER TO 42-E3/FB8 FEEDERS.
  - ③ PROVIDE CONDUIT FROM NEAREST TELEPHONE RACKBOARD TO AUTOMATIC DIALER AND FROM AUTOMATIC DIALER TO CONNECTION POINT FOR ELEVATION COMMUNICATIONS.
  - ④ PROVIDE JUNCTION BOX WITH FEEDER DISCONNECT SWITCH. REFER TO 42-E3/FB8 COMMUNICATIONS FEEDERS.

<b>WATER</b> Watson Watson Rutland / Architects Inc. 166 Commerce Street P.O. Box 4834 Montgomery, Alabama 36104 205/265-4401		Drawing Title <b>Basement Plans - Lighting          Power and Special Systems</b> Approved And Project Manager 		Project Title <b>Relocate Regional Office          to Department Owned          Grounds</b> Location <b>VMAC Montgomery, AL</b> Building Number <b>42</b> District Design 		Date <b>27 JANUARY 92</b> Project No. <b>322-002</b> Drawing No. <b>42-E3</b> Detail No. <b>134</b>	
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