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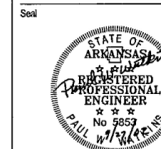
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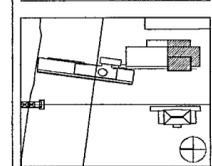
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| Issue | Date |
|-----------------------------|----------|
| 100% Construction Documents | 09/27/02 |
| 90% Progress Printing | 09/30/02 |
| 100% Design Development | 03/01/02 |



Job No. POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

Title **SECOND LEVEL & ARCHIVE ROOF AREA D LIGHTING PLAN**

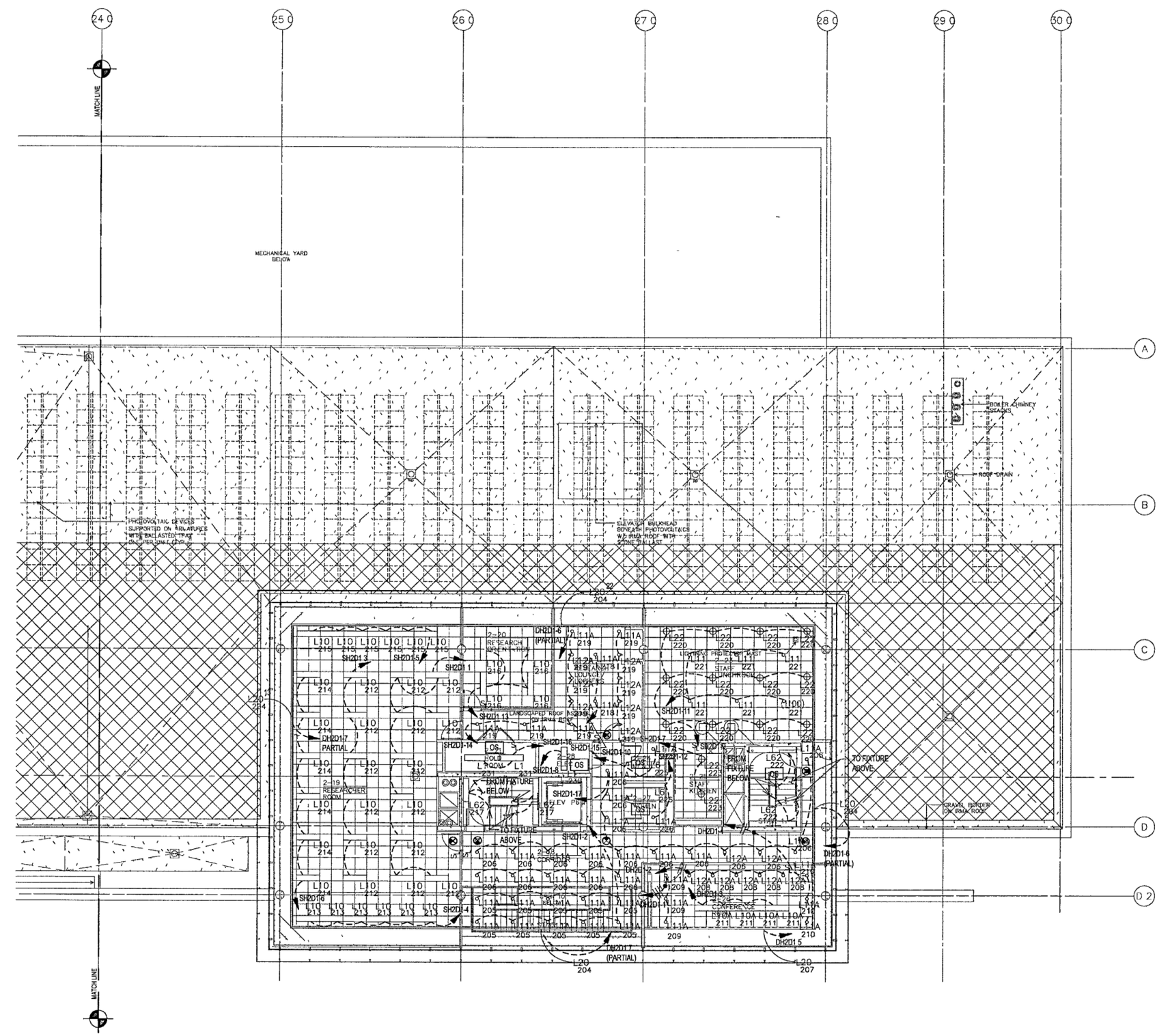
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GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND [OS] DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DXXX, DLXXX, SHXXX, SLXXX. MOUNT LZ7A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



1 SECOND LEVEL & ARCHIVE ROOF AREA D LIGHTING PLAN

E202d | E202d 1/8" = 1'-0"

