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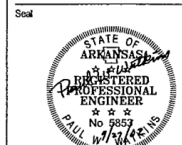
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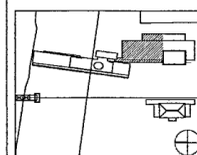
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Issue	Date
100% Construction Documents	09/27/02
90% Progress Plotting	08/26/02
100% Design Development	03/21/02



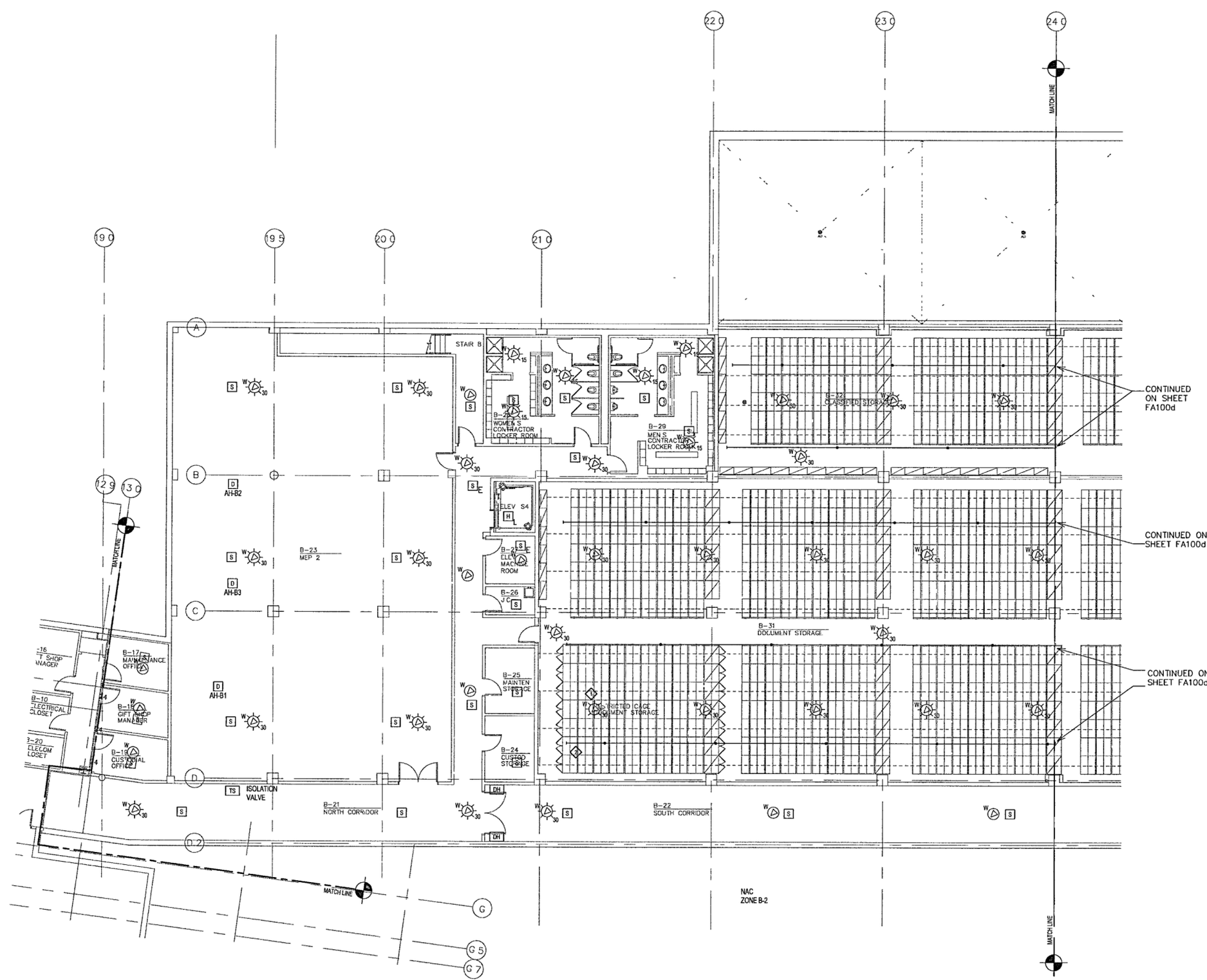
Job No. POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002

**BASEMENT LEVEL
AREA C FIRE ALARM
PLAN**

Sheet No. **FA100c**



FOR OFFICIAL USE ONLY



CONTINUED ON SHEET FA100d

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KEYED NOTES

- ◆ SPEAKER/STROBES IN ARCHIVE ROOMS SHALL BE MOUNTED ON BOTTOM OF BEAMS
- ◆ CPVC PIPE FOR ULTRA HIGH SENSITIVE SMOKE DETECTION SYSTEM (VESDA) SHALL BE RUN UNDER BEAMS WITH HOLES DRILLED INTO BOTTOM OF PIPE & SIZED PER CALCULATIONS
- ◆ ARCHIVE STORAGE AREAS UTILIZE A VESDA DETECTION SYSTEM WITH REDUCED SPACING AND GREATER SENSITIVITY OVER CONVENTIONAL SPOT DETECTORS TO ACCOUNT FOR POCKETS OF WAFFLE CEILING CONFIGURATION

SEE SHEET FA500 FOR ADDITIONAL VESDA SYSTEM INFORMATION

1 BASEMENT LEVEL AREA C FIRE ALARM PLAN
FA100C | FA100C 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH