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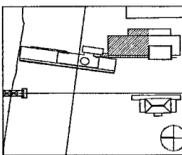
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Issue	Date
100% Construction Documents	09/27/02
80% Progress Printing	08/30/02
100% Design Development	03/01/02



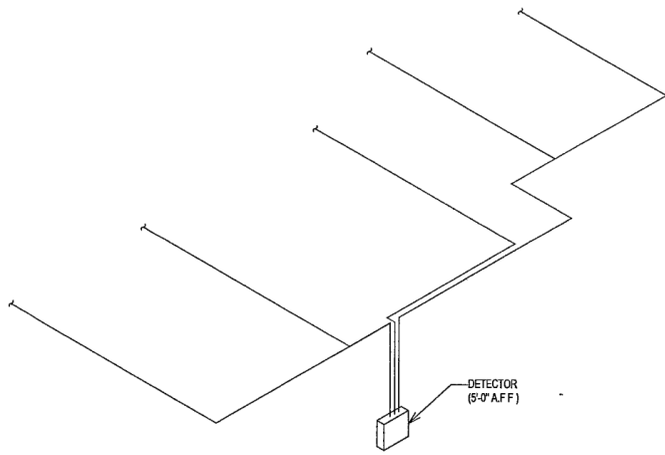
Job No. POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

**BASEMENT LEVEL
DOCUMENT STORAGE
VESDA PLAN**

Sheet No. **FA500**



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2 VESDA SMOKE DETECTION RISER DIAGRAM

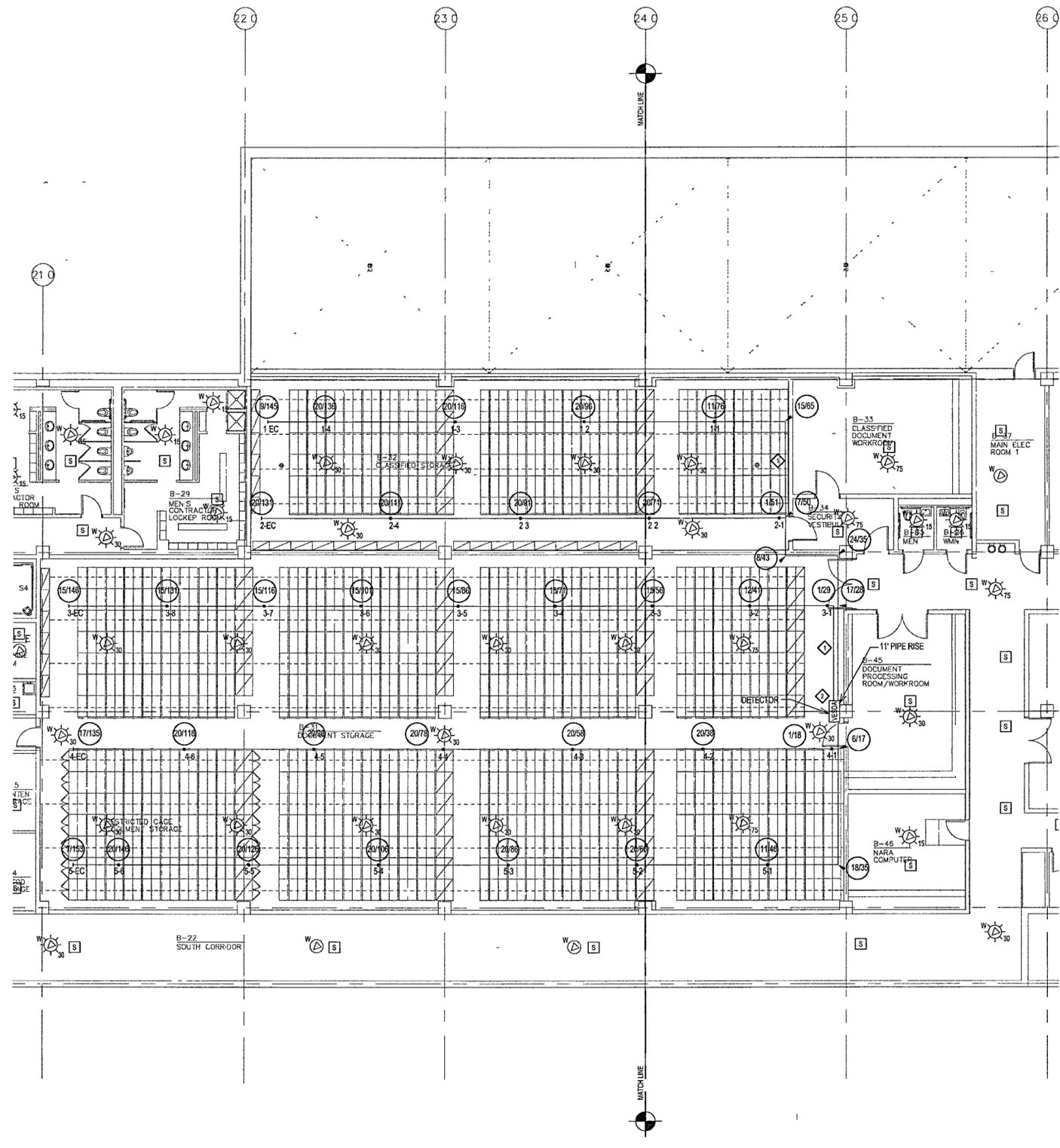
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KEYED NOTES

- ◆ FOR CALCULATION PURPOSES SOME PIPE DIMENSIONS MAY BE ROUNDED UP TO THE NEAREST FOOT
- 15/132 TOP NUMBER INDICATES DISTANCE TO PREVIOUS HOLE OR INTERSECTION BOTTOM NUMBER INDICATES DISTANCE FROM HOLE/INTERSECTION TO DETECTOR INCLUDING ELEVATIONS DIMENSIONS ARE IN FEET
- 5-2 INDICATES PIPE #5 & HOLE #2
- 5-EC INDICATES PIPE #5 & END-CAP (WITH HOLE)
- ◆ DETECTOR MOUNTED AT 5' A.F.F

GENERAL NOTES

- 1 3/4 INCH MANUFACTURER APPROVED CPVC PIPE SHALL BE RUN UNDER BEAMS PIPE SHALL BE SUSPENDED 1"-3" BELOW CEILING TO ALLOW ELECTRICAL CONDUIT TO BE FLUSH WITH CEILING SAMPLING PIPE SHALL RUN OVER SPRINKLER PIPE AND DUCT
- 2 PIPES 1,2,4,5 HAVE HOLES 20' APART WITH SOME EXCEPTIONS AT EACH END PIPE 3 HAS HOLES AT 15' APART WITH SOME EXCEPTION AT ENDS
- 3 HOLES SHALL POINT DOWNWARD EXCLUDING END VENT
- 4 ALL HOLES AND PIPE SHALL BE LABELED WITH MFG PROVIDED LABELS
- 5 DEVIATION FROM THESE PLANS WILL REQUIRE NEW CALCULATIONS AND APPROVAL OF ENGINEER
- 6 HOLES DO VARY AND SHALL BE SIZED PER CALCULATIONS
- 7 CALCULATIONS FOR THIS AREA ARE BASED ON 16" TO BOTTOM OF BEAMS
- 8 SAMPLING PIPE SHALL BE PAINTED TO MATCH CEILING
- 9 MFG PIPE LABELING SHALL BE MASKED AT LEAST ONCE ON EACH SECTION OF PIPE PRIOR TO PAINTING MASKING SHALL BE RECTANGULAR AND PROVIDE PROFESSIONAL LOOK WHEN REMOVED
- 10 PIPE SHALL BE CLEANED WITH SOAP PRIOR TO PAINTING
- 11 PAINT SHALL BE ALLOWED TO DRY COMPLETELY PRIOR TO DRILLING HOLES



1 BASEMENT LEVEL DOCUMENT STORAGE VESDA PLAN

FA500 | FA500 1/8" = 1'-0"

