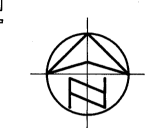
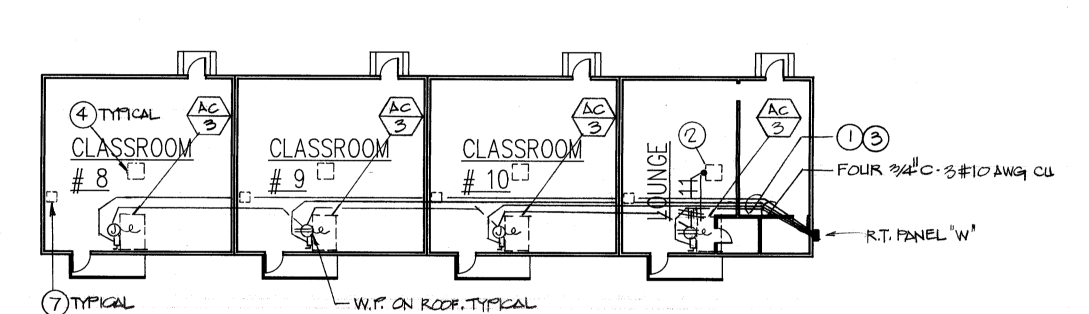


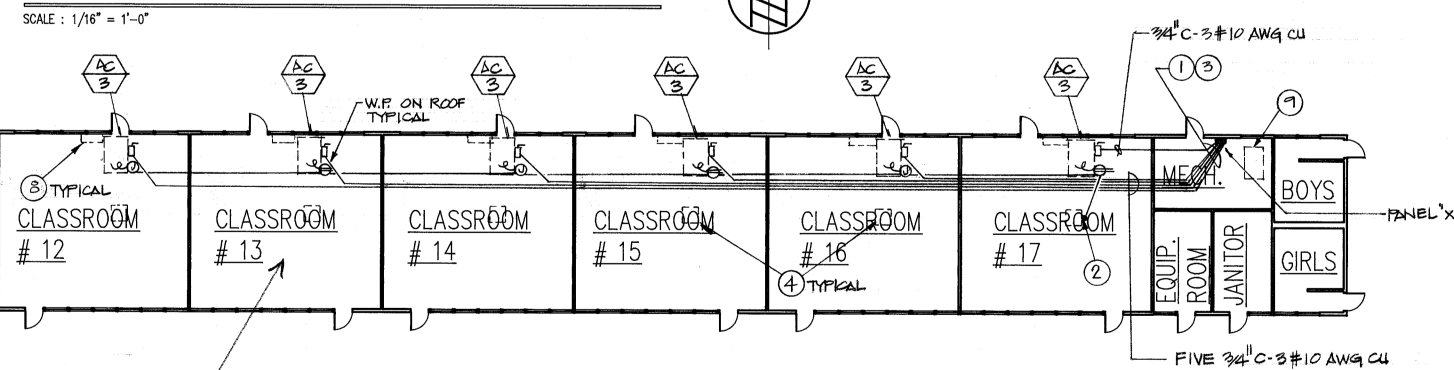
ADMINISTRATION BUILDING ELECT. FLOOR PLAN





CLASSROOM BUILDING

ELECT. FLOOR PLAN



NOTE!

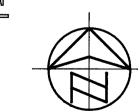
AIR CONDITIONING UNITS ARE
TO BE INSTALLED ON SOUTH
SIDE OF CLASSROOM (SHOWN
ON NORTH SIDE) SEE MECH. \$
STRUCT. DRAWINGS FOR EXACT
LOCATION (TYP. FOR CLASSROOMS
#12-#17)

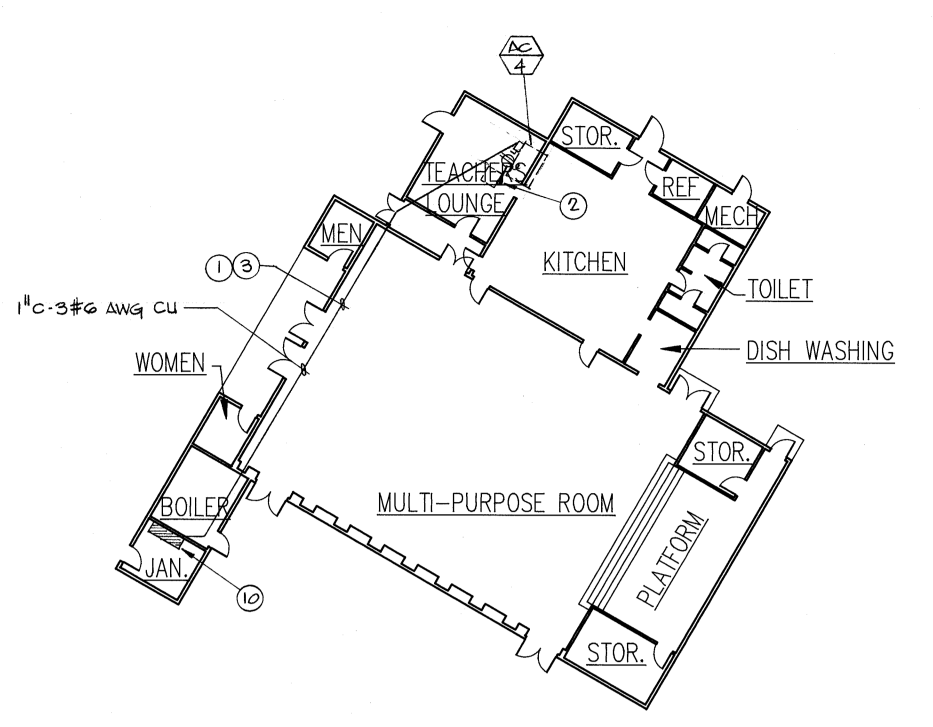
SCALE: 1/16" = 1'-0"

CLASSROOM BUILDING

ELECT. FLOOR PLAN

SCALE: 1/16" = 1'-0"



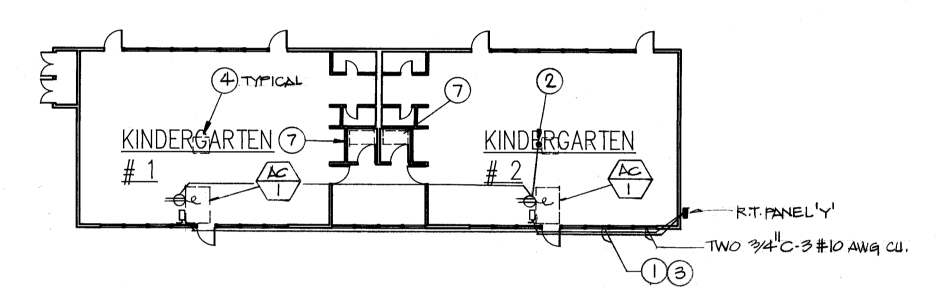


MULTI-PURPOSE BUILDING
ELECT. FLOOR PLAN
SCALE: 1/16" = 1'-0"

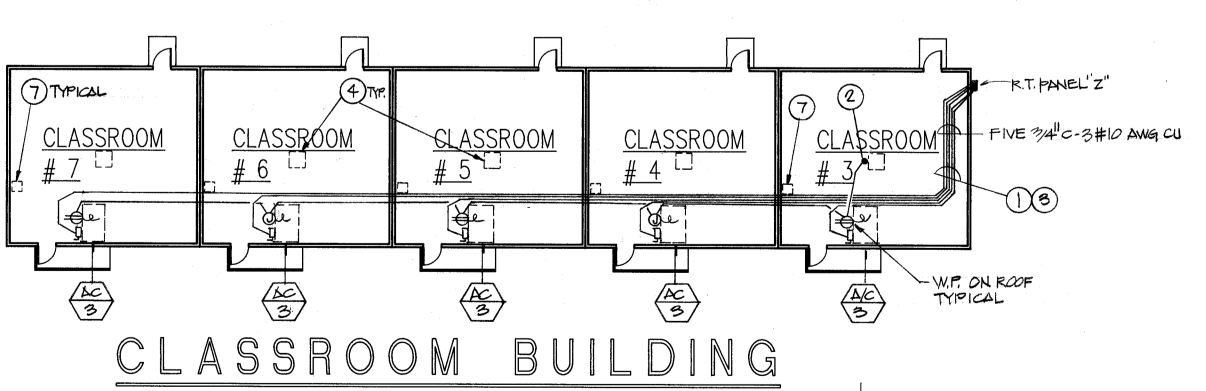


REFERENCE NOTES (THIS SHEET ONLY):

- RUN FEEDERS BACK TO NEW PANEL. PROVIDE ROOF JACKS AND FLASHING WHERE CONDUIT PENETRATES EXISTING ROOF MEMBRANE. REPLACE ROOFING AS REQUIRED.
- 2 INTERCEPT EXISTING EVAPORATIVE COOLER CIRCUIT AND EXTEND TO NEW WEATHERPROOF OUTLET(S) AS SHOWN. USE CIRCUIT FOR CONTROLS AS SHOWN ON MECHANICAL WIRING DIAGRAM.
- 3 RUN ALL CONDUITS EXPOSED ON ROOF OVER REDWOOD SLEEPERS AT 6'-0" O.C. MINIMUM.
- DISCONNECT EXISTING EVAPORATIVE COOLERS, CAP AND TAG AT BOTH ENDS ALL WIRING AND ABANDON WHERE NOT BEING REUSED. LABEL BREAKERS BACK AT PANEL "SPARES".
- NEW GLOBAL CONTROL MODULE EXTEND 120V TO NEAREST UNSWITCHED POWER SOURCE AND CONNECT AS REQUIRED. USE OF WIREMOLD EXPOSED ON WALL PAINTED TO MATCH IS ALLOWED IN AREAS WHERE CONCEALED WIRING IS NOT POSSIBLE. VERIFY IN FIELD.
- 6 DISCONNECT EXISTING HEATING UNIT, CAP AND TAG AT BOTH ENDS ALL WIRING AND ABANDON WHERE NOT BEING REUSED. LABEL BREAKERS BACK AT PANEL "SPARES".
- 7 DISCONNECT EXISTING FURNACE, CAP AND TAG AT BOTH ENDS ALL WIRING AND ABANDON WHERE NOT BEING REUSED. LABEL BREAKERS BACK AT PANEL "SPARES".
- 8 DISCONNECT EXISTING UNIT VENTILATOR, CAP AND TAG AT BOTH ENDS ALL WIRING AND ABANDON WHERE NOT BEING REUSED. LABEL BREAKERS BACK AT PANEL "SPARES".
- 9 DISCONNECT EXISTING BOILER AND RELATED EQUIPMENT, CAP AND TAG AT BOTH ENDS ALL WIRING AND ABANDON WHERE NOT BEING REUSED. LABEL BREAKERS BACK AT PANEL "SPARES".
- 10) INSTALL NEW 70/3 BREAKER IN EXISTING SWITCHBOARD. PROVIDE WITH ALL REQUIRED MOUNTING HARDWARE.



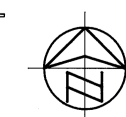
KINDERGARTEN BUILDING ELECT. FLOOR PLAN

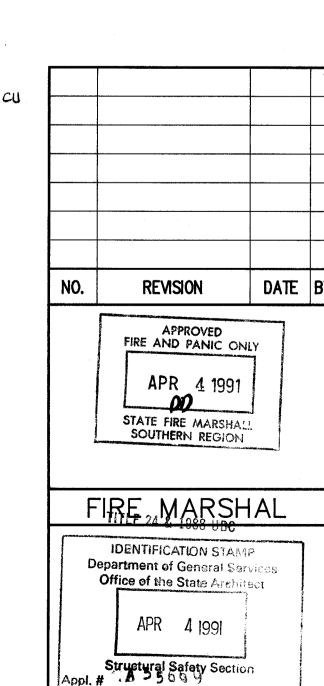


ELECT. FLOOR PLAN

SCALE: 1/16" = 1'-0"

SCALE: 1/16" = 1'-0"





0.S.A.

No. C-10288

OCT 3.1 1991

TE CAPEN DATE OF CASE

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4, 93303, BAKERSFIELD, C

G | @ D D | H & 26 'H' STREET, 93304 P.O. BOX 2344, 93303

BAKERSFIELD CITY SCHOOL DISTRICT
BY RESOLUTION OF THE
BOARD OF TRUSTEES
APPROVED:

ERSTATE ENGINEERING, INC. Electrical Engineer 5101 127 East Belmont Ave.

DATE
1 -11-91
DRAWN

TES (

CONDITIONING SCHOOL DISTRICT

ELECTRICAL FLOOR PL

(AIR CONDITI

HORT SCHOOL

BAKERSFIELD CITY SCHOOL

JOB NO.

142

SHEET NO.

F 2
SHEET 2 OF 4