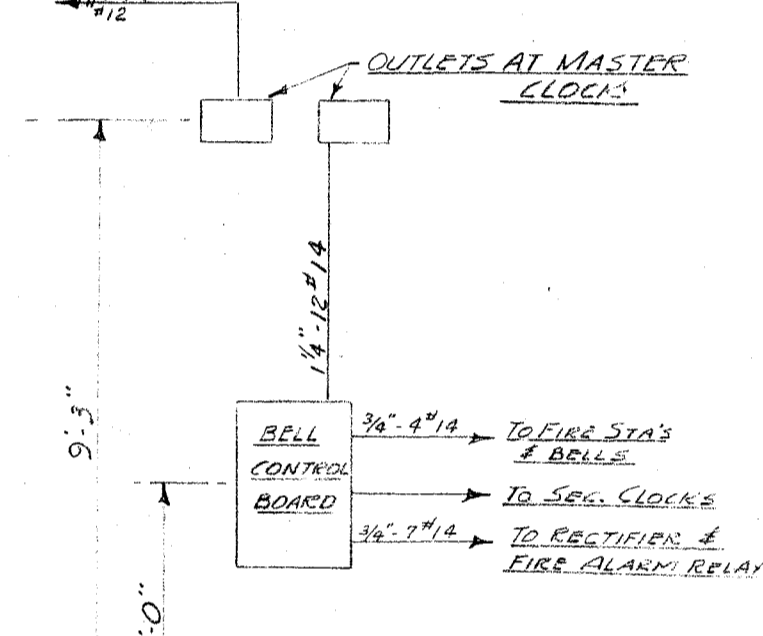
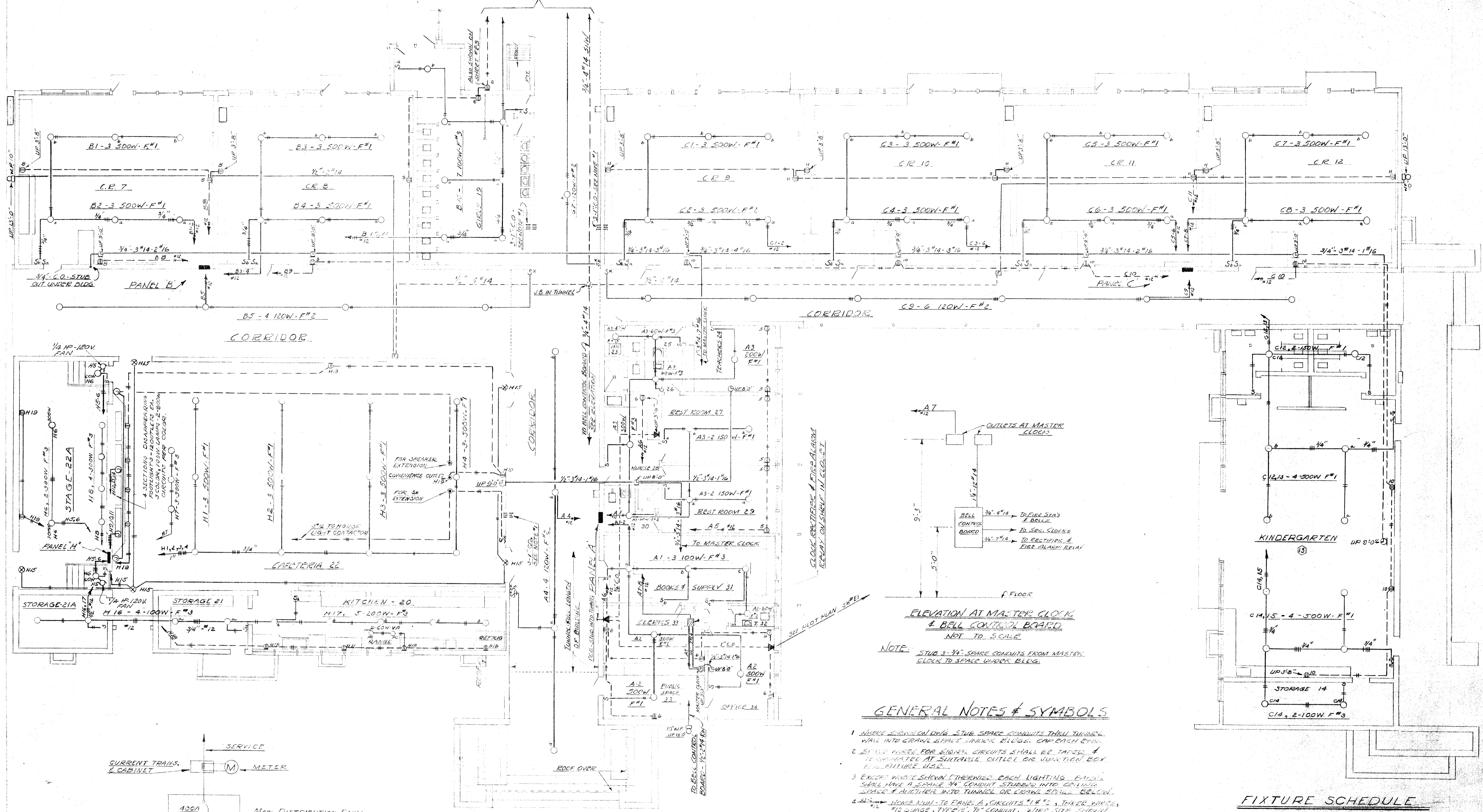


SEE SHEET #63 FOR CONTINUATIONS



ELEVATION AT MASTER CLOCK & BELL CONTROL BOARD NOT TO SCALE

NOTE: STUD 3-3/4" SPACE CONDUITS FROM MASTER CLOCK TO SPACE UNDER BLDG.

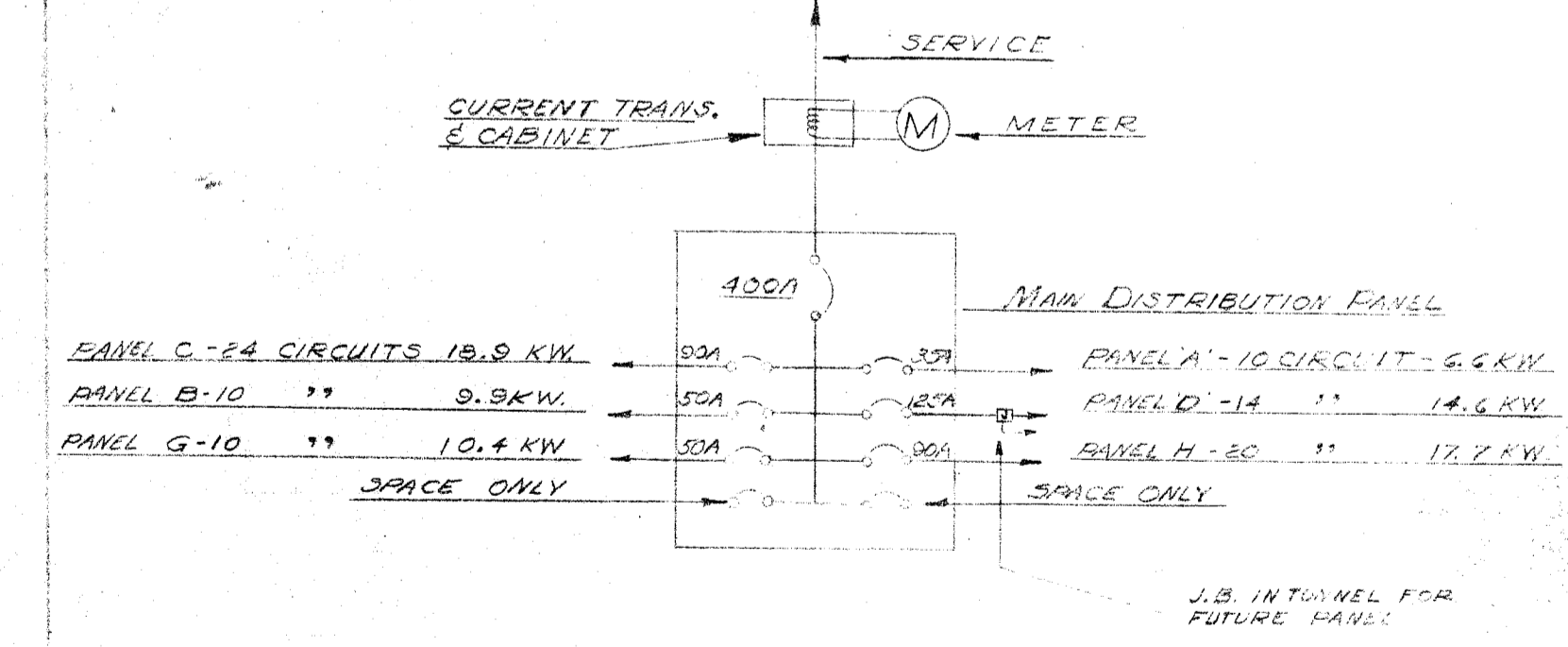
GENERAL NOTES & SYMBOLS

- WHERE SHOWN ON DWG. STUD SPACE CONDUITS SHALL TUNNEL WALL INTO CRAWL SPACE UNDER BLDG. CAP EACH END.
- STUD WIRE FOR LIGHTING CIRCUITS SHALL BE TAPED & TERMINATED AT SUITABLE OUTLET OR JUNCTION BOX FROM FUTURE USE.
- EXCEPT WHERE SHOWN OTHERWISE EACH LIGHTING FIXTURE SHALL HAVE A SPACE 3/4" CONDUIT STUBBED INTO CEILING SPACE & DIRECTED INTO TUNNEL OR CRAWL SPACE BELOW.
- ALL WIRE TO PANELS & CIRCUITS 1/4" & THICKER WIRE, 1/2" & THICKER TYPE 2, 1/2" CONDUIT, WIRE SIZE SHOWN ON DRAWING SHALL CONTINUE THROUGH OUT CIRCUIT UNLESS CHANGE IS INDICATED ON DWG.
- ALL CEILING OUTLET - ON CIRCUIT A1, 200W LAMP, FIXTURE #1 IN ROOMS WITH SLOPING CEILING. ALL FIXTURES SHALL BE HUNG AT SAME LEVEL. USE SWIVEL HANGERS WHERE REQUIRED.
- WALL BRACKET OUTLET.
- QUELTER CONVENIENCE OUTLET-UP 1/2" UNLESS OTHERWISE SHOWN.
- MASTER CLOCK.
- SECONDARY CLOCK-WITH BUZZER IN CASE.
- SIGNAL GONG-WEATHER PROOF.
- FIRE ALARM STATION.
- WALL SWITCH-SWITCH INDICATOR & INDICATOR KEY LINE, SUBSCRIPT INDICATES 3-WAY SWITCH, NO SUBSCRIPT INDICATES 2-WAY SWITCH, SUBSCRIPT LETTER INDICATES SWITCHES.
- CONDUIT IN CEILING OR WALL - CROSS UNDER INSULATE NUMBER OF WIRING - ALL CONDUIT 1/2" UNLESS OTHERWISE SHOWN.
- CONDUIT UNDER FLOOR OR UNDER GROUND.
- TELEPHONE OUTLET - PULL WIRE SHALL BE INSTALLED IN TELEPHONE CONDUITS FOR TELEPHONE CO. USE.
- REMOTE CONTROL TUMBLER SWITCH.
- EXIT LIGHT OUTLET-FLUSH TYPE.
- FLOOR OUTLET AS NOTED.
- DISAPPEARING FOOTLIGHTS - KLEIG TYPE #32.

FIXTURE SCHEDULE

- F#1 PENDANT FIXTURE WITH PLASTIC BOW & SWIVEL CANOPY 100W-VANFELD # 265 - WITH SOCKET EXT. 200W-VANFELD # 265 - WITH SOCKET EXT. 300-300W-VANFELD # 763
- F#2 SHALLOW DRUM WITH 2-GW LAMPS - GRAYBAR # 1808
- F#3 ENCLLOSING GLOBE TYPE FIXTURE 150-100-10-1/4 GLOBE - GRAYBAR # 8880 WITH INC. FILTER 150W-VANFELD # 265 - WITH SOCKET EXT. 200W-14" X 6" GLOBE - GRAYBAR # 8880 WITH INC. FILTER 300W-14" X 6" GLOBE - GRAYBAR # 8830 WITH INC. FILTER
- F#4 VAPOR TIGHT CEILING FIXTURE - CROUSE HINDS GSB 800 WITH * AIR ADAPTER
- F#5 PORCELAIN KETLESS SOCKET WITH SHADE HOLDER GROOVE WITH PULL CHAIN WHERE MARKED P.C.

FEEDER DIAGRAM



MAIN DISTRIBUTION PANEL - SURFACE MOUNTING CABINET, 125/250V, 18-3 WIRE - 50 MAINS & BRANCHES, ALL BREAKERS TYPE AB - 250V.

LIGHTING PANELS A, B, C, D, E, H - FLUSH MOUNTING CABINETS, 125-125V 1-PHASE - 50 BRANCH CIRCUITS, LOGS ONLY IN MAINS.

CIRCUITS H1, 2, 3 & 4 ON PANEL H, SHALL BE ON A SEPARATE BUS WITH REMOTE CONTROL FROM A 100 AMP, 2-PHASE, 125V, 1-PHASE CONTACTOR, SQUARE D CO. TYPE LY 2 & CLASS 8208.

10-26-45
Scale 1/8" = 1'-0"

4296
10-26-45
Harry W. Blum

APPROVED: 1945.
BOARD OF EDUCATION
PRESIDENT:
SECRETARY:

FRANKLIN SCHOOL
AT
TRUXTON AVE. & 'A' STREET
BAKERSFIELD CITY SCHOOL DISTRICT
BAKERSFIELD, CALIFORNIA

CHARLES H. BIGGAR, A. I. A.
ARCHITECT
BOSTON, MASS. B-64
ASSOCIATE
BAKERSFIELD, CALIFORNIA