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<th>SECTION</th>
<th>LOWER LEVEL</th>
<th>UPPER LEVEL</th>
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<td></td>
<td>SIZE</td>
<td>TIES (DIA)</td>
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*College Union Building*

**Scale: 1/10" = 1'-0"**
8 - SC 300 FIXTURES: CHANGE MOUNTING HEIGHT FROM +6'-6" TO +7'-11" TO BOTTOM OF FIXTURE FROM FINISH FLOOR.

CHANGE TWO SC 300 FIXTURES 2' BELOW SUNSHADE TO: TWO SB 150 FIXTURES, WITH BOTTOM OF FIXTURE 6'-10" FROM FINISH FLOOR.
(LOCATIONS AS SHOWN).

E 106
PORTION OF E - 9 SECOND FLOOR EAST WING LIGHTING PLAN.

CHANGE ONE SC 300 FIXTURE AT 2' BELOW SUNSHADE TO: ONE SB 150 FIXTURE, +7'-11" TO BOTTOM OF FIXTURE FROM FINISH FLOOR.

CHANGE MOUNTING LOCATION AND HEIGHT FROM 8'-6" TO +7'-11" TO BOTTOM OF FIXTURE FROM FINISH FLOOR.

1/8" = 1'-0"
29 APRIL 1969

Beamer/Wilkinson & Associates
478 Santa Clara Avenue
Oakland, California 94610

Joseph Esherick and Associates
120 GREEN STREET, SAN FRANCISCO, 94111

Architects
421-1624

College Union Building
California State Polytechnic College
San Luis Obispo
NEW CONDUIT
RUN ABOVE
SUSPENDED CEILING
FULL 3#18

S#18

TO ADD 'L "SM" RM 202 PER SAT E-7

RELOCATE REMOTE CONTROL SWITCH, CUT COND. STUBS F/LOW WITH FLOOR & ABANDON

ABANDON HOMEWIRE TO E# B

E#18

NEW HOMERUN TO RELAY C# 8

NEW LOCATION OF REMOTE CONTROL SWITCH

ROOM 202

Joseph Esherick and Associates
Architects and Planners
Research and Design
120 Green St, San Francisco
California 94111
(415) 421-1924

ROOM 203

065 E110 Revision to Remote Control Switch Location & Wiring At Room 203 1970-01-14

BEAMER/WILKINSON & ASSOCIATES
CONSULTING ENGINEERS
(415) 834-4177 478 SANTA CLARA AVE.
OAKLAND, CALIFORNIA 94610

CAL POLY COLLEGE
MAIN BUILDING

REVISION TO REMOTE CONTROL SWITCH LOCATION & WIRING AT ROOM 203

DESIGN
DRAWN
CHECKED
APPROVED
DATE
SCALE

SHEET NO.
REVISE EXHAUST FROM 250 TO 150 CR
(SEE M.E.)

LOCATION OF EXISTING REMOTE BAILAST CABINET
#1 IN CEILING SHOWN DOTTED

TURN CABINET AS SHOWN

ADD
100 CR
8X8-H
RETURN DUCT (SEE M.E.)

ADD
NEW 6" METAL STUD PARTITION
WALL

ADD
1/2" CONDUIT AT CEILING THEN DOWN INSIDE WALL
FOR A WIRE THRU 220V. WIRING IN THE FUTURE.

SUB: 1/2" CONDUIT AT ST1-6" IN
STUD SPACE AND GAP

STORE ROOM

DELETE
3 INDO FIXTURES
ADD
3 DIOO FIXTURES
AND SWITCH AS SHOWN

REVISE EXHAUST FROM 250 TO
150 CR (SEE M.E.)

REFERENCE NORTH

FLOOR PLAN
(PORTION SHEET A-B)

22 JANUARY 1969
SCALE 1/8" = 1'-0" NEW PARTITION AND WIRING ROOM 202 B

REVISED 3 JUNE 1969

065 New Partition & Wiring Room 202 B 1969-01-22

College Union Building
California State Polytechnic College
San Luis Obispo

Jeseph Esherick and Associates
Architects
421 ASP.

202 B