DELETE 5'-0" OF RETAINING WALL

NEW 4" PERF. DRAIN
CONNECT TO 8" STORM DRAIN
RELOCATE APPROX. 20' OF EXIST. 4" PERF. DRAIN
REVERSE SLOPE TO DRAIN TO SOUTH
DAYLIGHT INTO AREA WAY - SEE 3'-42"

DETAIL OF WALL
\[ \frac{1}{4}" = 1'-0" \]

PARTIAL SITE PLAN
SCALE: 1" = 20'-0"

REVISED CONC. CURB

BUILDING

SERVICE YARD
Obtain exact locations for compressors from job.

Exist. MCC - install following new size: 225. Panel sizes shall match existing W/ATS rating of 20,000 Amps.

1) 20 AMP. 1P for condiment counter boiler coil.
1) 20 AMP. 1P for "  " refrigeration compressor.
1) 15 AMP. 3P for "  " air line compressor.

Install new manual motor starter, disc & SOA, BP, N.F. disc.


To new circ. panel in MCC. EBE note at left.

Refrig. area

Exist. compressors

Mech. rm 29

Serving area 9

Install new 2 & 1/2" disc to new comp. 1P circ. present in MCC.

Cashier 8

Partial power & signal floor plan.

Scale: 1/8" = 1 - 0"

112 RE 21E Partial Power & Signal Floor Plan 1972-07-21

Revisions to self-service condiment counter in cashier area & compressors on dock

Dining Facility:
Cal-Poly, Calif.
Future condiment counter item #11

Scale: 1/8" = 1 - 0"

Revised: 21 Jul 72
NOTE:

AIR & REFRIG. LINES SHALL BE PROVIDED & INSTALL FROM COMPRESSORS TO FUTURE COND. COUNTER #11 BY FMG, USING THE SUB-FLOOR CRAWL SPACE.

1/2HP 230V, 3Ph 6" FOR
NEW AIR COMP.

1/2HP 230V, 3Ph 6" Refrig. Compressor, Air Cooled (Exist)

MECH. RM. C9

WALK-IN REF.
FREON 22B

PROVIDE ALL NECESSARY HOLES THRU SLAB TO COMPLETE FUTURE INSTALLATION

CONDIMENT COUNTER ITEM NO. 11

Serving Area 5

FLOOR PLAN
SCHEMATIC DIAGRAM

NO SCALE

112 RM13 Steam Piping to Steam Cookers Schematic Diagram 1971-12-01

STEAM PIPING TO STEAM COOKERS

FRED KELBLE & GEORGE RHODA
ARCHITECTS
132 WEBSTER
MONTEREY, CALIF.

DINING FACILITY
CALIF. STATE POLYTECHNIC
SAN LUIS OBISPO, CALIF.

DATE: 1 DEC 71
C.O.: RM
SHEET: 281
ITEM #: 13
PIPING DIAGRAM FOR COMB. FLASH TANK & CONDENSATE UNIT

ALL OTHER PIPING & EQUIPMENT TO REMAIN AS SHOWN ON Dwg. M-1

112 RM10 Dining Facility Piping Diagram 1971-11-01

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