Furnish & install new 6" fire hydrant, Greenberg #76, or equal with 36" bury set in a 4 Cu ft concrete block, and with a Crane #480/6 or equal, gate valve.

New 6" C.W. line as required by contract drawing.

TYPICAL PAVEMENT SECTION

PROFILE OVER PORTION OF WATER LINE

NOTE:
- Maintain Grading & Over
- Smooth H.finished
- Color & Texture
- Place Opening Over Existing Stakes.
New 1 1/2" hose angle valve 2 1/2" above grade

Connect new 1 1/2" C.W. on new 2" C.W. See contract drawings

PLUMBING NOTES:
1. Hose angle valves shall be Crane Co.
   #1/2 Greenberg # 160, or equal. Size
   1 1/2", with National Standard thread on
   the outlet
2. Piping & pipe wrapping shall be as
   required by contract specifications.

DORMITORY 503 B - FIREHOUSE 503 E
SHOWING ADDITIONAL PLUMBING
SCALE 1" = 20'0"
PLUMBING NOTES:

1. Hose angle valves shall be Crane Co. #117, Greenberg #160, or equal, size 1/2", with national standard thread on the outlet.

2. Piping & pipe wrapping shall be as required by contract specifications.

DORMITORY 503 E - FIREHOUSE 503 E
SHOWING ADDITIONAL PLUMBING

SCALE: 1" = 20' O.

METAL CANOPY - AERO ENGR. BLDG.
SCALE: 1" = 10' O.

NOTE: PROVIDE CLOSURE STOPS BETWEEN CANOPY AND COMBUSTIBLE SIDING. FASTEN WITH REDUCED CEMENT.

NORTH ELEV.

FLOOR PLAN.

CHANGE ORDER NO. 7
CONTRACT NO. 4469
R NO. 7747

008 RL of 1 Plumbing & Metal Canopy 1996-05-13

BY ASSISTANT STATE ARCHITECT.

STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC WORKS
DIVISION OF ARCHITECTURE

DESIGNED
DATE
DRAWN
W.D.
DRAWN
INSTRUCTIONS
REVISIONS
CHECKED
FILE
LOCATION
INSTITUTION
PROJECT
SHEET TITLE
SHEET
DATE
CONTRACTOR
R.NO.
OF

4-12-96
11-4-96
W.D.
3746.00
23
3-27-96
SAN LUIS OBISPO, CALIF.
CALIF. STATE POLYTECHNIC COLLEGE
SITE DEVELOPMENT - SITE CLEARANCE & RELOCATION
PLUMBING & METAL CANOPY
MERCOID SWITCHES SHALL BE MOUNTED BESIDE MOTOR OPERATED DAMPERS. LEVER ARM OF SWITCH SHALL BE PERMANENTLY LINKED TO DAMPER BLADE SO THAT SWITCH IS CLOSED ONLY IN THE FULLY OPENED POSITION OF DAMPER.

3. MANUAL MOTOR STARTERS TO BE REMOVED, SHALL REMAIN THE PROPERTY OF THE STATE.

EXHAUST FANS

WIRING DIAGRAM FOR CONTROL OF EXISTING EXHAUST FANS

ELECTRICAL DIAGRAM

INSTALL 3 MAGNETIC CONTACTORS
SPEL SIZE 1 FOR 2 - 5/4 HP EXH VENT. MOUNT BESIDE EXISTING MANUAL STARTERS

INSTALL TWO MAGNETIC CONTACTORS
SPEL SIZE 1 FOR 2 - 5/4 HP EXH VENT. MOUNT BESIDE EXISTING MANUAL STARTERS

ARC WELDING

RELAY 2 P. 120 V COIL

RELAY 3 P. 120 V COIL

MERCURY SWITCH, 5P
MERCOID # 6012 OR EQUAL

MERCURY SWITCH, 5P
MERCOID # 6012 OR EQUAL

OXY-ACET WELDING

3/4" #14

3/4" #14

SCALE 1/8" = 1'-0"
Furnish & install new 6" fire hydrant, Greenberg *76, or equal, with 36" bury set in a 4 Cu ft. concrete block, and with a Crane #480V, or equal, gate valve.

New 6" C.W. line as required by contract drawing.

Typical Pavement Section

Profile Over Portion of Water Line

Scale 1:60

Legend
Existing Contour
Finish Contour
Water Line
Gas Line
Additional Paving

Design: 1/20

State of California
Department of Public Works
Division of Architecture
Los Angeles Branch Office

By Assistant State Architect,

This drawing is hereby acknowledged to be part of the plans referred to in my contract with the State Department of Public Works, Division of Architecture.

Date
Contractor

Sheet Title Additional Paving & Lowering of M.H.

Project Site Development & Site Clearance

Institution Calif State Polytechnic College

Location San Luis Obispo, California
DOOR SCHEDULE

WINDOW SCHEDULE

MILLWORK & EQUIPMENT SCHEDULE

SECTION A-A

DETAILED AT STAIR/mezzanine

MILLWORK DETAILS