Roofing Samples 5-6-96
CHICO JR. HIGH SCHOOL
CHICO UNIFIED SCHOOL DISTRICT
CHICO, BUTTE CO., CALIFORNIA

DIAGRAM OF BUILDING AREA

- EXISTING (1-A)
- BASIC PLANS (2-A)
- FINAL PLANS (3-A)

UNIT A
UNIT B
UNIT C
UNIT D
UNIT E
UNIT F
UNIT G
UNIT H
UNIT I
UNIT J
UNIT K
UNIT L
UNIT M

SEE NOTE ON SHEET #6 FOR COVERED CORR.
APPL 13037 N.O.C. 1967
APPL 9337 N.O.C. 1965
APPL 9336 N.O.C. 1953
APPL 9336 N.O.C. 1953

UNIT N
UNIT N
UNIT N

UNIT N
APPL 9337 N.O.C. 1965
APPL 9337 N.O.C. 1965
APPL 9336 N.O.C. 1953
APPL 9336 N.O.C. 1953

1000 SQ. FT.
1000 SQ. FT.
900 SQ. FT.
900 SQ. FT.

SUITET CO. SUPERINTENDENT TRAILER = 200 SQ. FT.
SUITET CO. SUPERINTENDENT PORTABLE = 900 SQ. FT.

XXXXX = BLD/66, NOT INCLUDED ON S.P. CALCS.

ABOVE IS MEASURED IN ACCORDANCE WITH ART. 2022
SUBCHAPTER 8, TITLE 5, CALIF. ADMIN. CODE
DATE: 3-26-87 SHEET 1 OF 9
ARCHITECT

CHICO JUNIOR HIGH SCHOOL
ARCHITECT
CHICO JR. HIGH SCHOOL
CHICO UNIFIED SCHOOL DISTRICT
CHICO, BUTTE CO., CALIFORNIA

DIAGRAM OF BUILDING AREA

- EXISTING (1-A)
- BASIC PLANS (2-A)
- FINAL PLANS (3-A)

Note: this glazed corridor 16' x 280' (full length) appears on AREA this sheet only.

CLASSROOM UNIT "C"

ENTRY UNIT "D"

MULTI-USE UNIT "A"

1. STAFF DINING 26'-11" x 20'-0"
2. MULTI-USE RM. 26'-11" x 32'-0"
3. ENTRY 96' x 52'
4. KITCHEN 26'-11" x 32'-0"
5. FOOD SERVICES 16'-0" x 42'-4"
6. ENCLOSED CORRIDOR 76' x 10'
7. BATHROOMS 16' x 26'
8. STAFF WORK RM. 16' x 26'
9. COVERED CORRIDOR 94" x 104" x 10'
10. ENTRY 24' x 43'-6"
11. CLASSROOMS (5) 26' x 160'
12. JANITOR'S RM. 26'-0" x 18'
13. COVERED CORRIDOR 94" x 184 x 10'
14. ENCLOSED CORRIDOR 16' x 280'

578.4 #
4992 #
96 #
1503.84 #
677 #
760 #
448 #
448 #
343.2 #
5531.39 = 10,016.83 #
1044 #
4160 #
380 #
153 #
607.2 = 5360.2 #
4480 #
4480 #

ABOVE IS MEASURED IN ACCORDANCE WITH ART. 2022
SUBCHAPTER 8, TITLE 5, CALIF. ADMIN. CODE
ARCHITECT

DATE: 3-26-87 SHEET 2 OF 9
OFFICE OF THE STATE ARCHITECT
AREA

**DOILER RM. UNIT "G"**
1. 5' x 30'  
1050 ft²

**SHOP UNIT "H"**
2. 9' x 18' - WOOD SHOP  
1408 ft²
3. COVERED CORR. 9' x 10' x 1/3  
316.8 ft²

See note sheet re this glazed corridor.

Above is measured in accordance with Art. 2022 Subchapter 8, Title 5, Cal. Admin. Code.

Architect: [Signature]

Date: 3-24-87 Sheet 4 of 9
CHICO JR. HIGH SCHOOL
CHICO UNIFIED SCHOOL DISTRICT
CHICO, BUTTE CO., CALIFORNIA

DIAGRAM OF BUILDING AREA

SEE NOTE BELOW FOR COV. CORR. 3'7"

CLASSROOM UNIT "M"

193'-0"

56'-6" 60'-0"

Unit "H"

Wood Shop

MUSIC BLDG. UNIT "N"

scale 1" = 40'

AREAS

CLASSROOM UNIT "M"

1. CLASSROOMS (5)  26'-0" X 193'-0"
2. A COV. CORR.  1/3 X 10'-0" X 193'-0"
3. B COV. CORR.  1/3 X 12'-6" X 36'-0"

MUSIC BUILDING UNIT "N"

1. BAND ROOM  48'-0" X 60'-0"
2. CHORAL ROOM  36'-6" X 48'-0"
3. A COV. CORR.  1/3 X 10'-0" X 96'-0"

COV. CORR. CONNECTING BUILDINGS

COV. CORR.  1/3 X 10'-0" X 140'-6"

NOTE:
COV. CORR. CONTRACTED UNDER APPL. NO. 9356 1737

ABOVE IS MEASURED IN ACCORDANCE WITH ART. 2022
SUBCHAPTER 8, TITLE 5, CALIF. ADMIN. CODE
DATE: 3-26-87 SHEET 6 OF 9
ARCHITECT

OFFICE OF THE STATE ARCHITECT
CHICO JR. HIGH SCHOOL
CHICO UNIFIED SCHOOL DISTRICT
CHICO, BUTTE CO., CALIFORNIA

DIAGRAM OF BUILDING AREA

EXISTING (1-A)
BASIC PLANS (2-A)
FINAL PLANS (3-A)

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GYMNASIUM

UNIT #

AREA

1. GYMNASIUM 60'-0" x 100'-0" 6000
2. STORAGE 2 x 12'-5" x 24'-9" 504
3. STORAGE 10'-5" x 16'-0" x 24'-3" 549.3
4. RESTROOMS (2) 10'-0" x 16'-0" 180.0
5. ENCLOSED CORRIDOR 10'-0" x 24'-3" 242.5
6. COV. CORR. 1/3 x 10'-0" x 95'-9" 315.98
7. COV. CORR. 1/3 x 10'-0" x 74'-4" 245.29
8. COV. CORR. 1/3 x 10'-4" x 190'-0" 647.69

TOTAL AREA 10,851.46

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ABOVE IS MEASURED IN ACCORDANCE WITH ART. 2022
SUBCHAPTER B, TITLE 5, CALIF. ADMIN. CODE

DATE: 3-24-87 SHEET 7 OF 9
OFFICE OF THE STATE ARCHITECT

ARCHITECT
CHICO JR. HIGH SCHOOL
CHICO UNIFIED SCHOOL DISTRICT
CHICO, BUTTE CO., CALIFORNIA

DIAGRAM OF BUILDING AREA

EXISTING (1-A)
BASIC PLANS (2-A)
FINAL PLANS (3-A)

LOCKER AND SHOWER BUILDING UNIT "P"

scale 1" = 30'

AREA

1. BOYS' SHOWER AND LOCKER RM. 34'-0" x 70'-0"
   6'-0" x 26'-0"
   8'-0" x 10'-0"
   (-)21'-0" x 15'-0"
   2380
   159
   80
   (-)315
   2304

2. GIRLS' SHOWER & LOCKER
   ENTRANCE
   10'-0" x 10'-0"
   100

3. REST ROOM
   14'-6" x 16'-0"
   232

4. OFFICE
   14'-6" x 22'-0"
   319

5. EQUIP. STOR.
   8'-0" x 16'-0"
   132

6. TOILET
   8'-0" x 16'-0"
   124

7. TEAM ROOM
   8'-0" x 16'-0"
   124

8. TOWEL ROOM
   8'-0" x 16'-0"
   156

9. HEATER Rm.
   14'-0" x 17'-0"
   238

10. TOWEL ROOM
    8'-0" x 15'-0"
    124

11. DRESSING RM.
    8'-0" x 13'-0"
    156

12. TOILET
    8'-0" x 16'-0"
    132

13. EQUIP. STOR.
    14'-6" x 22'-0"
    319

14. OFFICE
    14'-6" x 20'-0"
    290

15. REST ROOM
    14'-6" x 16'-0"
    232

16. ENTRANCE
    10'-0" x 10'-0"
    100

17. P.E. STORAGE
    42'-0" x 15'-0"
    630

18. COV. CORR.
    1/3 x 8'-0" x 10'-0"
    26.4

19. COV. CORR.
    1/3 x 8'-0" x 10'-0"
    52.8

ABOVE IS MEASURED IN ACCORDANCE WITH ART. 2022
SUBCHAPTER 8, TITLE 5, CALIF. ADMIN. CODE

DATE: 3-26-87 SHEET 6 OF 9
ARCHITECT

[Signature]

OFFICE OF THE STATE ARCHITECT
Unit G

Mezzanine
~ 30' pipework

Heater Unit

Concrete walls
Floors
Ceiling

Lower level
Shop

~ 130' 6-10" O.D.
~ 90' 0-8" O.D.
~ 30' 3-4" O.D.

Boiler
Boiler
Boiler

4" O.D. pw run

10" O.D.

8-9" O.D.
Unit A

4" O.D. pw

Approx. 185' 4" O.D. pipewrap.

Pipewrap enters ductwork and not sure where leads to.

Stage

pipewrap enters ductwork and turns.Friable pipewrap visible inside.

MPR

30" access height
Unit P  Plumbers plenum

View from top

View from side

10' of headroom for basin floors
Both levels have sign, amount
of damage on them

Pipes come into area from
underground
Weight & Room
(Cold Storage Room)

Cement Floor
Wood + Metal walls + ceiling
Unit P Boiler Room

(Locker-room area)

---

3-4"
5-6"
7-9"

75' + 90' + 80' = 250'
50'
50'
50'

Total 350'

Approx.

TANK
7' high
6' dia

TANK

TANK wrap
approx 2 at 7' high
6' dia.
Unit 0

2 7-8" OD pipe runs in chase 46" Locker Bom

2 pipe runs in pipe chase to main Boiler Room 8" OD

Inaccessible crawl space. Very tight access.
Woodshop

Two pipes in underground tunnel pipe chase (not crawlable) length of Building
Tunnel Space

Access Right 35 ft
Concrete Floor
All pipes in excellent condition
Main pipes 10''
Branches 4''

Cross Access

Boiler Room

Tunnel Access