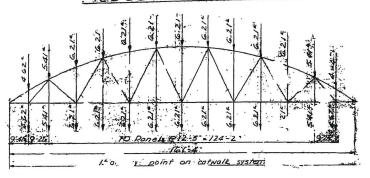
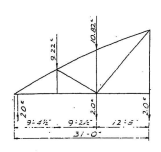


T-1 & T-3 12U55 = .

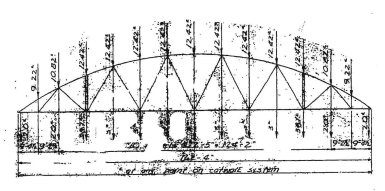


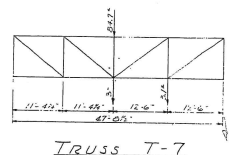
IRUSS T.5



TRUSS T-6

## 1RU53 T-2



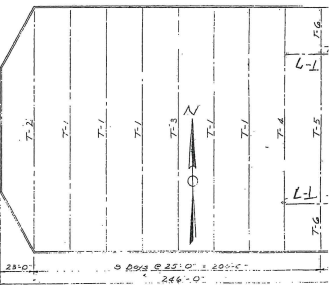


## 18-14-15 T-4

## GENERAL

- ENERAL NOTES:
  Loads shown on this drowing are composed of Roof:
  Live Load, Curtain Loads & Catwolk Live Loads. No.
  loads are shown for the following dead loads:
  roofing, roof sheathing, purlins, trusses & bracing,
  curtain beams & catwolk framing.
- 2. In the design of the wood roof framing, the location of the curtoin, bears and the cotwarks may not be changed. It will be permissible, however, to vary the purtin spacing one the spacing and urrangement of the truss web members.

DATE BY



MOTFATT, NICHGE & TAYLOR CIVIL & STRUCTURAL ENGINEERS PORTLAND OFFICION

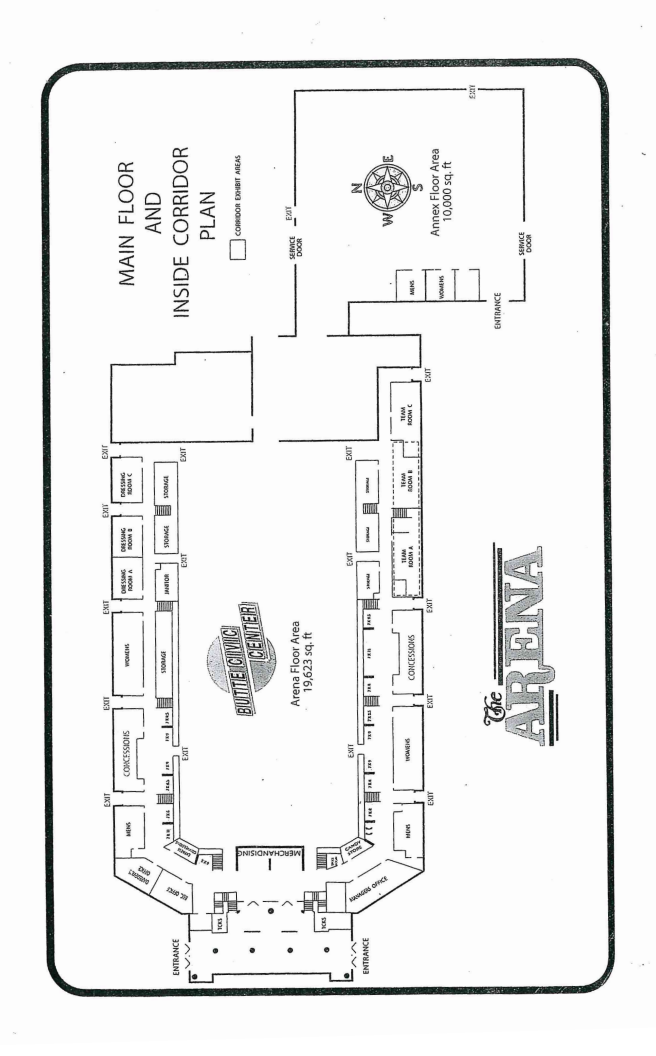


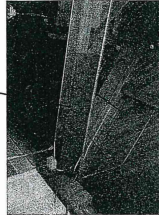
SILVER BOW COUNTY CIVIC CENTER AUDITORIUM - ROOF TRUSS LOADIN J. G. LINK & CO. 100 No Ding. J.TM. 11-25-49 ARCHITECTS & ENGINEERS 4913 S./

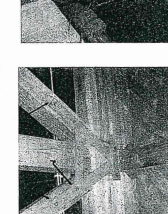
REVISIONS

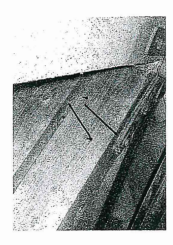
ZEMARKS

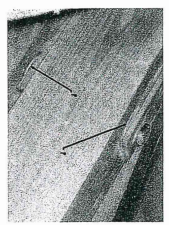
TRUSS FRAMING PLAN













TYPICAL CONNECTIONS WHERE SHEAR PLATES APPEAR TO PRESENT

DESIGN 3 ENGINEERING BUTTE CIVIC CENTER

17 North 26th, Suite 22 Billings, Montana 59101 (406) 245-5599











## Spot Lights



