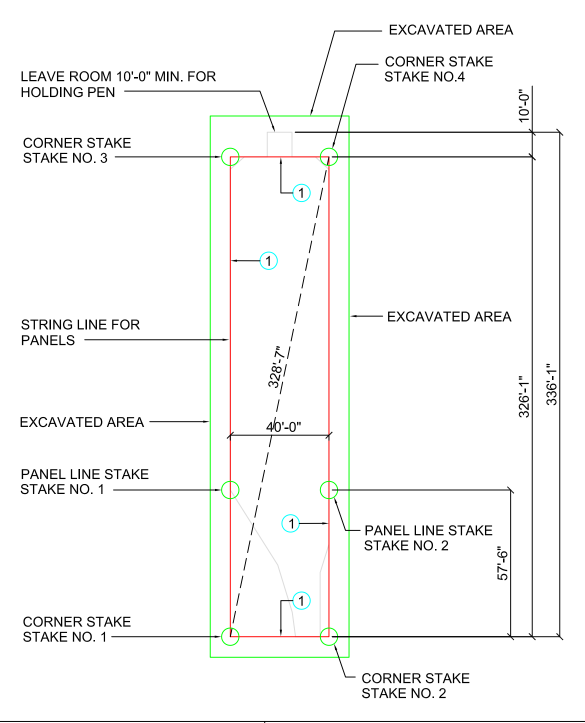


# 40' x 300' w/o RETURN EXCAVATION AREA

MINIMUM EXCAVATION AREA IS 40'-0" BY 336'-1"

1 Start by staking out the Arena Area (40'-0" by 326'-1") to use as a guideline for panels.

NOTE: IF EXCAVATION EXCEEDS THE GIVEN DIMENSIONS OWNER WILL NEED TO COMPENSATE ACCORDINGLY



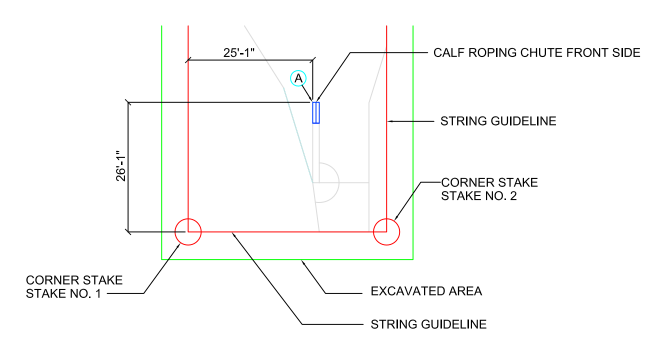
Red River Arenas

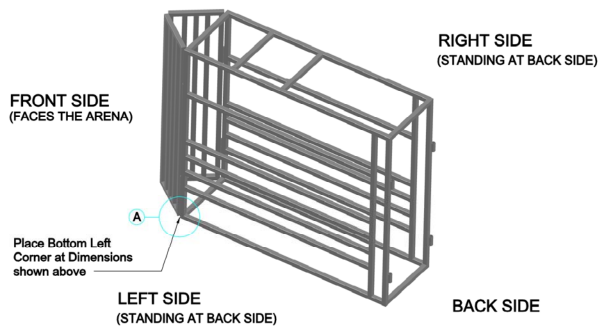
NAME

40' x 300' w/o RETURN - EXCAVATION

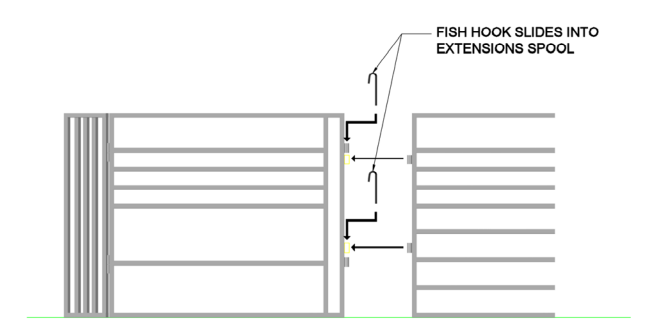
## 40' x 300' w/o RETURN CALF ROPING CHUTE LOCATION

2 Position the FRONT Corner (A) of the Chute at the dimension shown below:





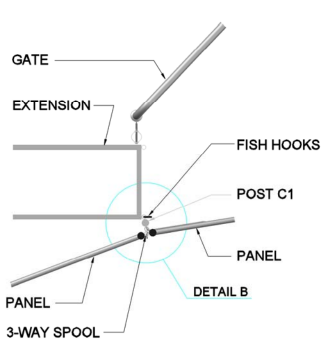
#### **EXTENSION TO CHUTE CONNECTION**



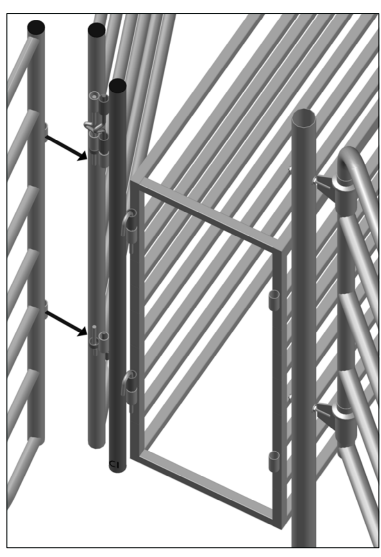
ROPING CHUTE LEFT SIDE CALF EXTENSION

STANDING BEHIND THE CHUTE **EXTENSION TO LEFT SIDE CHUTE CONNECTION** 

## PANELS TO EXTENSION 3 WAY CONNECTION



EXTENSION LEFT SIDE 3-WAY CONNECTION



**DETAIL B** 

PANELS TO EXTENSION USING POST C1

Red River Arenas

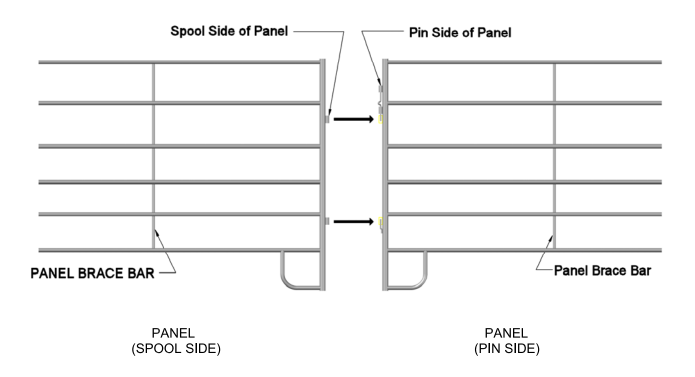
**EXTENSION 3-WAY** 

### PANEL TO PANEL CONNECTION

(SPOOL TO PIN)

#### SPOOL TO PIN PANEL CONNECTION

- 1. SLIGHTLY TILT UNCONNECTED PANEL AND PLACE BOTTOM SPOOL OVER OTHER PANELS BOTTOM PIN.
- 2. LIFT TOP PIN AND POSTION PANEL SPOOL UNDER PIN SIDE AND RELEASE PIN.
- 3. PANL SHOULD NOW BE CONNECTED. YOU CAN ADJUST ONE PANEL 90° FOR BALANCE.



NOTE: WHEN PLACING PANELS - THE PANEL BRACE BAR FACES OUTSIDE OF THE ARENA AREA

SPOOL TO PIN PANEL TO PANEL CONNECTION

Red River Arenas

PANEL TO PANEL CONNECTION