

60'x90' Bucking Arena

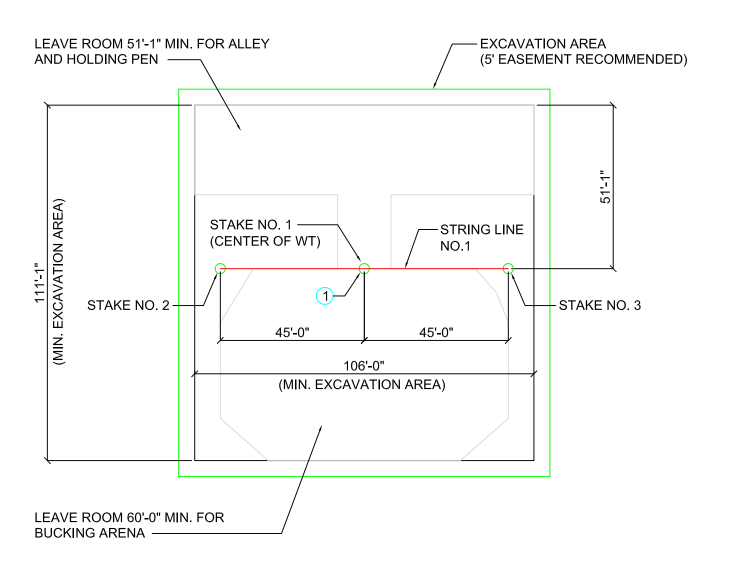
Scale: 1" = 30'-0"

60' x 90' BUCKING ARENA EXCAVATION AREA

MINIMUM EXCAVATION AREA IS 106'-0" BY 111'-1"

1 Start by staking out the Alley Entrance (WalkThrough Gate) and Bucking Shoots (This will help in squaring off the Bucking Shoots and the overall Arena.)

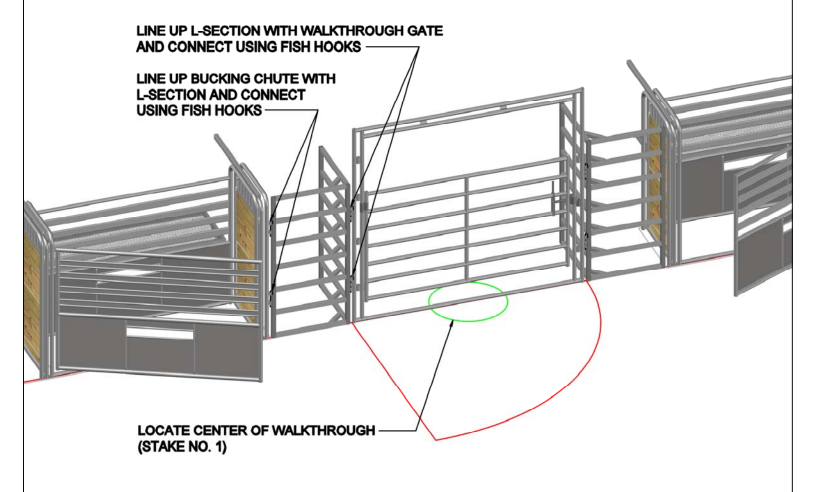
NOTE: IF EXCAVATION EXCEEDS THE GIVEN DIMENSIONS OWNER WILL NEED TO COMPENSATE ACCORDINGLY



60' x 90' BUCKING ARENA SPOOL CONNECTIONS

2 Place 10' WalkThrough and L-Section and Bucking Chutes using Stake No. 1 to locate Center of Gate. (Use string line no.1 to line up 10' WT and L-Sections and Bucking Chutes.)

NOTE: DOUBLE AND SINGLE SPOOLS ARE USED TO CONNECT ITEMS TOGETHER. IF THE SPOOLS DO NOT MATCH A CONNECTION PLEASE VERIFY CORRECT ITEM AND ORIENTATION ARE BEING USED.



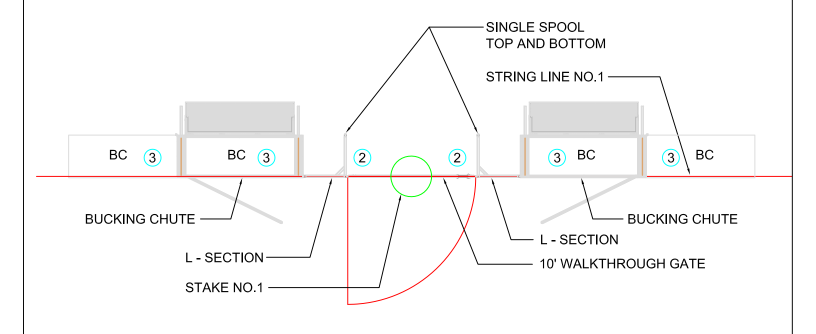
60' x 90' BUCKING ARENA BUCKING CHUTE PLACEMENTS

- 2 Place L-Sections and 10' WalkThrough using Stake No. 1 to locate Center of Gate. (Use string line no.1 to line up 10' WT and L-Sections.)
- 3 Place ALL Bucking Chutes and align with WalkThrough and L-Sections. (Use string line no.1 to line up Bucking Chutes.)

NOTE: DOUBLE AND SINGLE SPOOLS ARE USED TO CONNECT ITEMS TOGETHER.

IF THE SPOOLS DO NOT MATCH A CONNECTION PLEASE VERIFY

CORRECT ITEM AND ORIENTATION ARE BEING USED.



60' x 90' BUCKING ARENA MAIN ALLEY ENTRANCE

4 Using the Face of the L-Sections, run a string line to the Back WalkThrough. (This will help in lining up the Slidders, Walkthroughs and Stripping Chute.)

