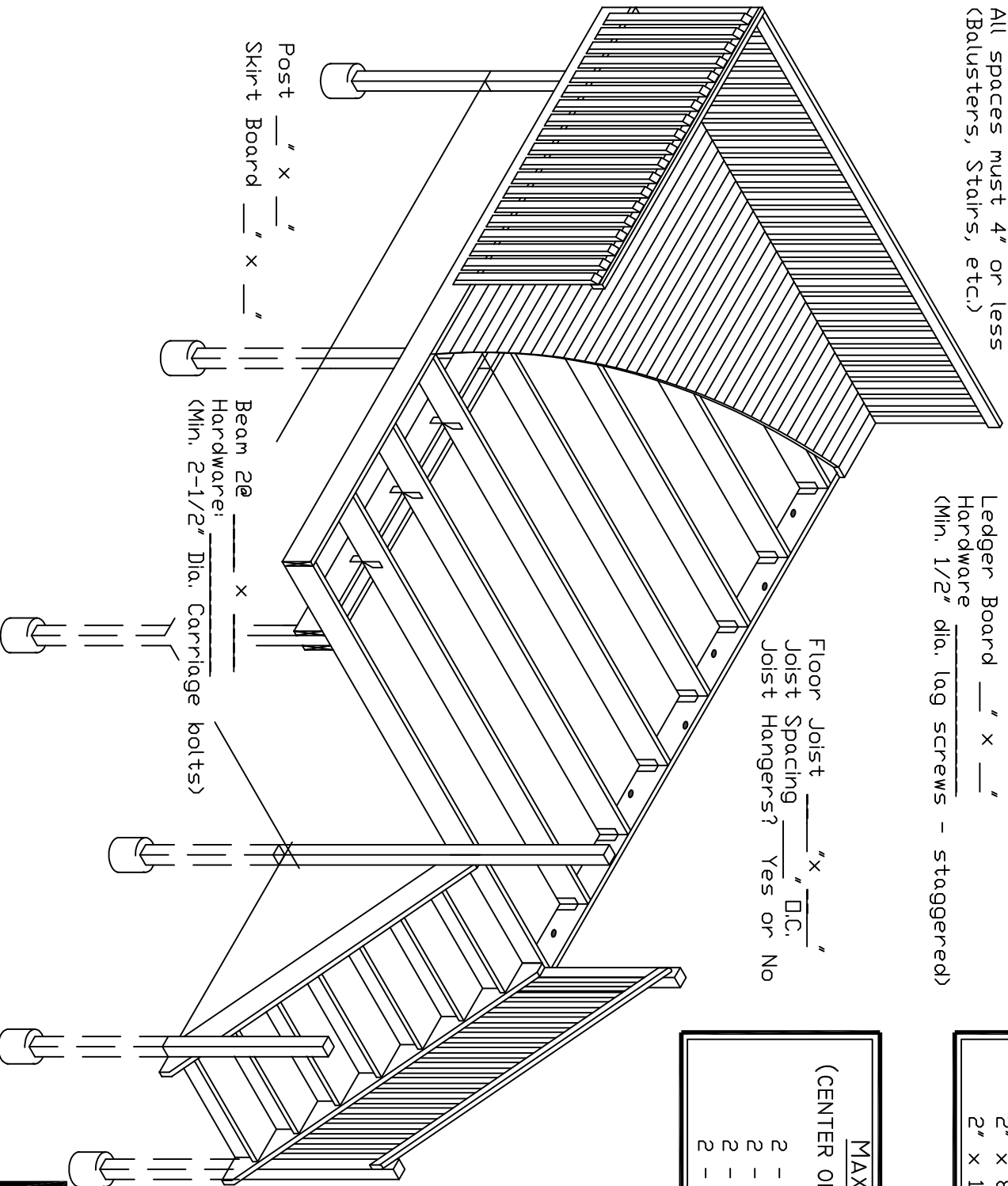


Deck Rail Height: _____ "

All spaces must 4" or less
(Balusters, Stairs, etc.)

Ledger Board _____ " x _____ "
Hardware _____
(Min. 1/2" dia. lag screws - staggered)

Floor Joist _____ " x _____ "
Joist Spacing _____ " D.C.
Joist Hangers? Yes or No



Post _____ " x _____ "
Skirt Board _____ " x _____ "
Beam 2@ _____ x _____
Hardware: _____
(Min. 2-1/2" Dia. Carriage bolts)

MAX. FLOOR JOIST SPAN (16" O.C.)

DEAD LOAD	20PSF
2" x 6"	6'-10"
2" x 8"	8'-8"
2" x 10"	10'

**MAX. BEAM SPAN
(CENTER OF BEAM TO CENTER OF POST)**

2 - 2"x6"	- 6'-0"
2 - 2"x8"	- 8'-0"
2 - 2"x10"	- 10'-0"
2 - 2"x12"	- 12'-0"

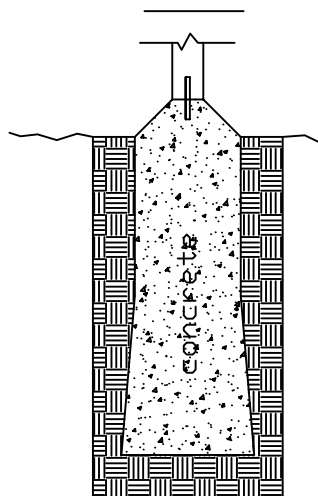
STAIR INFORMATION

- Stringer: _____ " x _____ "
- Treads: _____ " x _____ "
- Riser height: _____ "
(4" Min. - 7 3/4" Max.)
- Riser backs required to eliminate spaces 4"+
- Stair Rail Height: _____ "
- Rounded, Graspable Handrail required on stairs
- Post with footers required on both sides of stairs

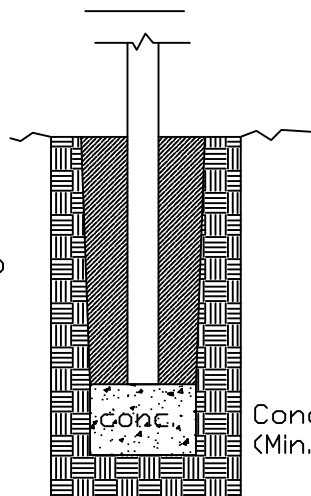
See Reverse side for girder & Footer details

Indicate footer type to be used

OR

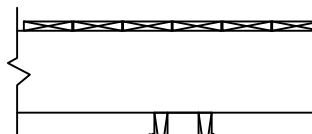


Footer dept: _____' (36" min. based on soil/grade conditions)



Concrete Dept: _____" (Min. 8")

Typical Beam Design



2-1/2" dia. Carriage bolts with nut, washers & lock washer

BELOW

draw deck outline and indicate post locations noting distance between post and their distance to edge of the deck

Footer width: _____" (min. 3x width of post)

Footer width: _____" (min. 3x width of post)