Fence Engineering Order Form

To insure your fence is processed correctly, please attach a sketch showing dimensions and locations of openings.

NOTE: To avoid delays in the engineering process, please fill out this form completely. **ORDER:** _____ (This is a job, please start the engineering process.) Client:_____ Phone:_____ Fax:_____ Client Address:_____ Email:____ _____ (State)____ (Zip)_____ Fence Owners Name:____ Fence Address: (City) (State) (Zip) (County or Permitting Agency)_____ **Contractor or Owner shall obtain the following information from the County / Permitting** Agency: **Building code version: IBC** (International Building Code) *or* **Other** (state code: Maximum Typical Fence Height: Post Spacing:____ Post Materials: Post Embedment Depth: Post Size: Post Hole Diameter: Top Rail: Fencing Materials: Intermediate Rail:_____ Preferred attachment method of method of fencing:____ Bottom Rail: Preferred attachment method of rails:_____ Chain Link Fence Options: Mesh Size:_____ Mesh Gauge:___ Maximum Spacing between Terminal Posts:_____ Tension Wire: Entry Gate: Special Instructions: Requested By (please print name here):

Office Use Only- Date Received: 2700 Market Street N.E. Salem, OR 97301

CLIENT SIGNATURE: (will not proceed without signature)

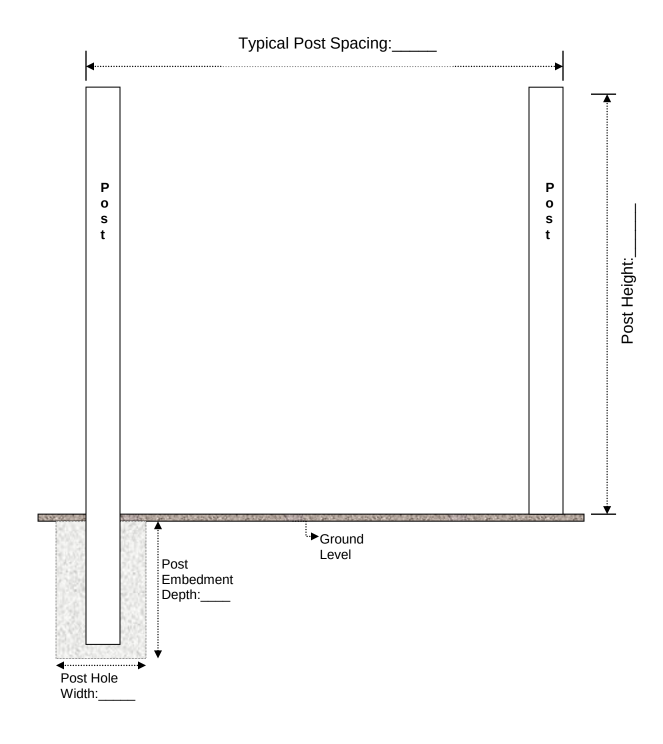
Fence - R0

Phone: (503) 589-1727

Fence Section Sketch

Please show the size and location of all rail, fence panels and fasteners

Note: This drawing is not-to-scale.

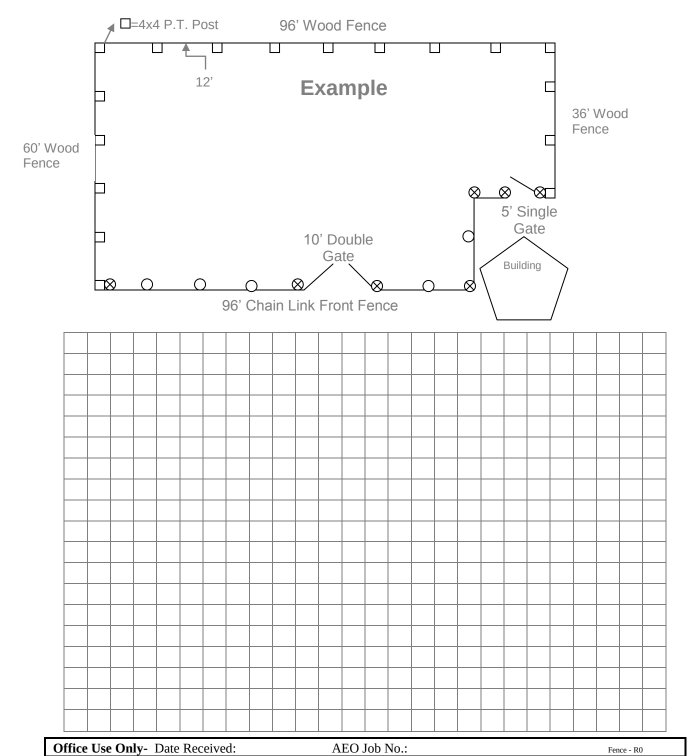


Phone: (503) 589-1727

Fence Plan Sketch

Please show the posts, distance between posts, gates and locate terminal posts (chain link fences only)

Note: This drawing is not-to-scale.

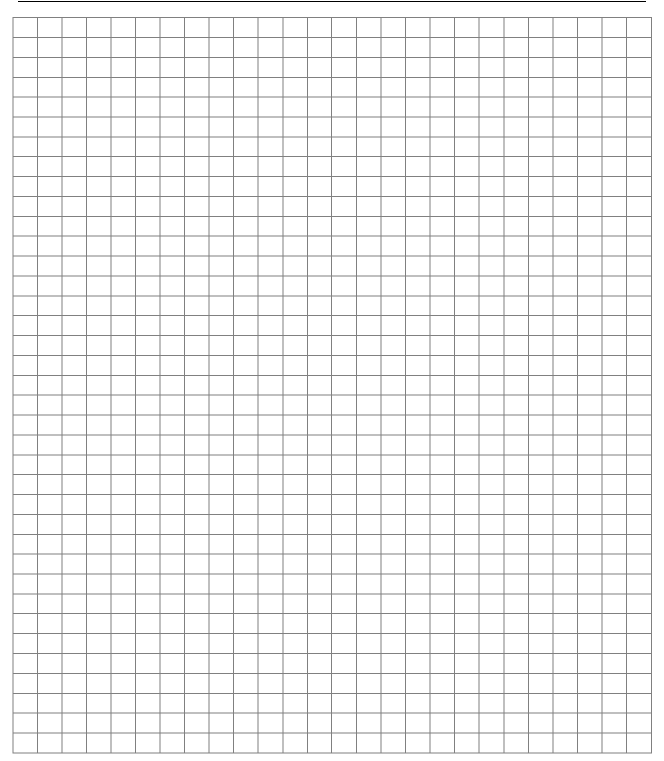


Phone: (503) 589-1727

Fence Plan Sketch

Please show the posts, distance between posts, gates and locate terminal posts (chain link fences only)

Note: This drawing is not-to-scale.



Office Use Only- Date Received: AEO Job No.: Fence - RO

Phone: (503) 589-1727