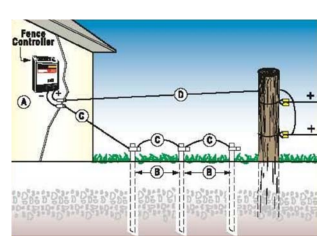
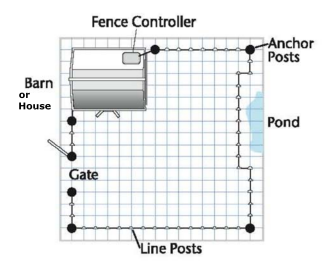


Wild Hog Electric Fence Requirements

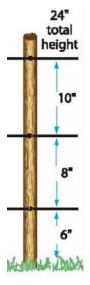


HOW TO GROUND AND CONNECT SYSTEM

- A Install the controller in a building or weatherproof area.
- **B** Drive three 6' ground rods (copper or galvanized metal) into permanently moist soil about 10' apart and at least 50' from electrical grounds. If the soil is dry or subject to freezing part of the year, additional ground rods spaced 10' appart may be needed.
- **C** Connect the "ground" terminal on the fence controller to the ground rods with insulated wire and brass ground rod clamps.
- D Connect "fence" terminal on the controller to the fence wire using line clamps and 20,000 volt insulated hookup wire.



SYSTEM & COMPONENTS PLAN LAYOUT



WIRE SPACING

Hog wire fence to be spaced with 14 gauge steel wire.



LINE POST

Steel wire with insulator (SC150) on 3/8" fiberglass rod post (FRP48) 48" SPACED @ 4' apart.



ANCHOR POST

Steel tee post.



WARNING SIGN

Electric fence warning sign to be installed on each side of the fence.

For additional information, feel free to contact: Jaime Cruz 281-802-8005 NCR ACC