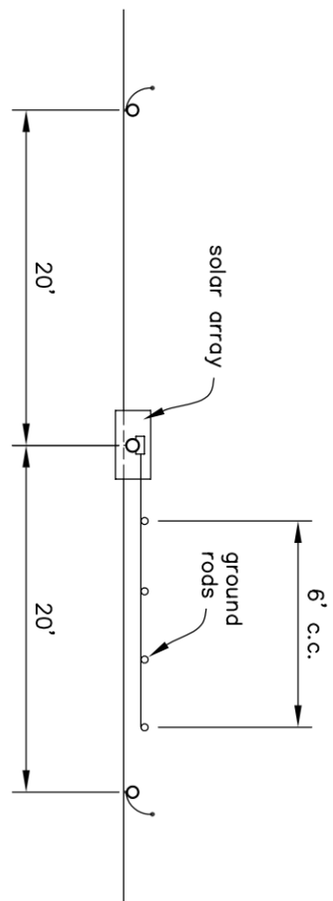


LEGEND

—●— use electric fence taps, crimps or clamps for connections shown

(+) positive

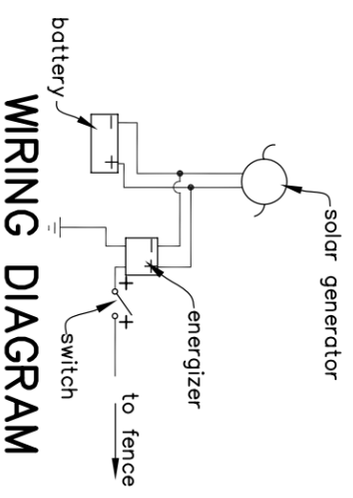
(-) negative



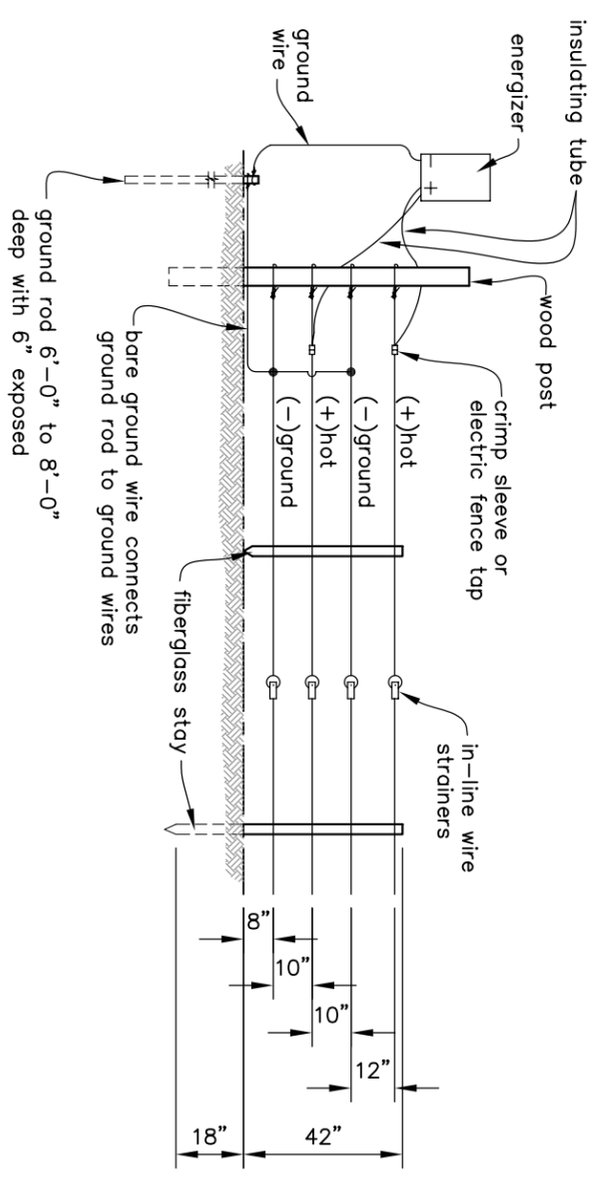
ISOMETRIC OF ENERGIZER ASSEMBLY

SITE PLAN

- NOTES:**
1. Use 4" tube insulator on line posts and insulating tube or insulated cable for %notes: other applications.
 2. Fiberglass stays may be fiberglass t-posts or round non-metallic rods with clip attachments.
 3. Ground rods should be located a minimum of 24 ft. from the following:
 - a. Ground rods connected to another electrical system.
 - b. Telephone ground rods.
 - c. Underground metal piping system.
 - d. Metal support or other element of a structure which rests upon or has been driven into the soil.



WIRING DIAGRAM



TYPICAL 4 WIRES-HOT/GROUND SYSTEM

This drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Designed _____	Date _____
Drawn _____	8/05
Checked _____	_____
Approved _____	_____
Title _____	_____

ENERGIZER ASSEMBLY

LIVESTOCK FACILITIES

NRCS
Natural Resources Conservation Service
United States Department of Agriculture

File Name or_solar_fence.dwg
Drawing No.
Sheet _____ of _____