



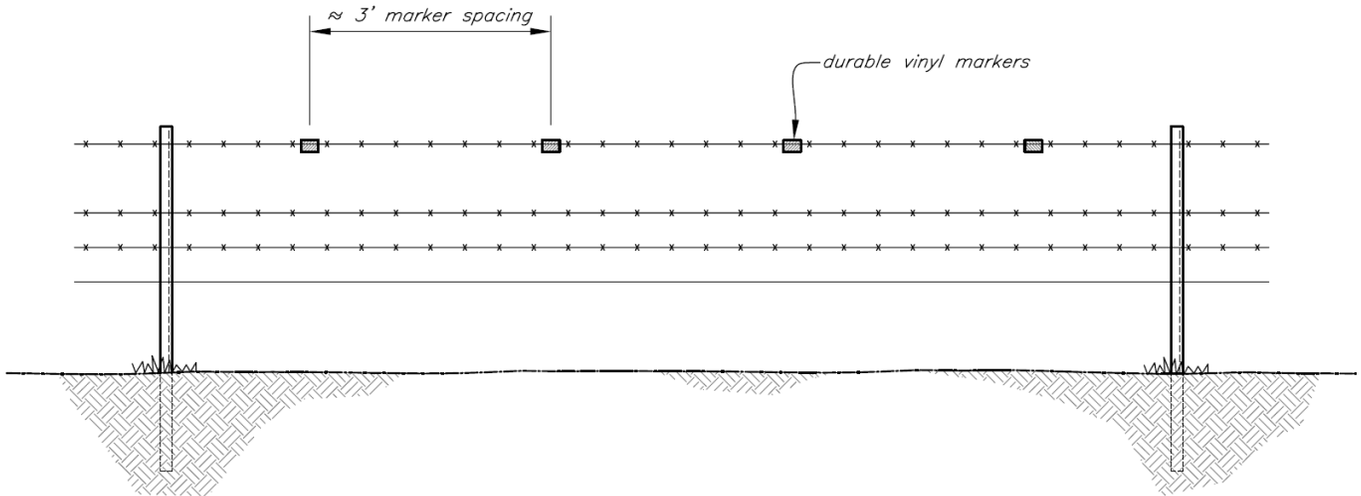
Fence Markers

Conservation Practice 649 - Specification Sheet

Client:		Date:	
Location:		County:	
Contract #:		Planner:	

Objective: Increase wire fence visibility to reduce potential sage-grouse collisions and mortality.

Field/Pasture	Length of fence (ft)	Estimated number of markers	Notes
Total =			



On a typical wire fence, it will only be necessary to mark the top wire. Snap markers on top wire between barbs at approximately 3 foot intervals; posts can serve as markers. 3 inches is the standard marker width to fit between barbs.

Maintenance and Monitoring: Marked fences that are damaged shall be repaired to ensure adequate wire visibility. If fences are replaced, new fences shall be marked. Monitor for evidence of sage-grouse collisions and contact NRCS if strikes continue in marked fences.

Client's Acknowledgement Statement:

The Client acknowledges that they have received a copy of the specification and understand the contents and requirements.

Accepted by: /s/ _____ Date: _____

Certification:

I have completed a review of the information provided by the client and certify this practice has been applied.

Certification by: /s/ _____ Job title: _____ Date: _____