

United States Department of Agriculture Natural Resources Conservation Service

FENCE CONSTRUCTION JOBSHEET

Client:			Date:
Legal or			
Location:		Address:	
NRD:		Field Office:	
Program:		Contract or App. #:	
Designed by:	Date:	Reviewed by:	Date:
Objective:			

Tract No(s)	Field No(s)	Type of Fence (Standard, Electric, Suspension)	Contract or Agreement Item Number	Planned Length Linear Feet	Installed Length Linear Feet	Post Information (Installed)	
						No. Line Posts	Average Post
						Installed	Spacing
Totals							

Attach map showing location of planned fence(s).

1

See attached specifications and drawings for material and installation requirements.

Producer's Statement: I have received a copy of the specifications and understand the contents and requirements.

Signature:			Date:	
		-		

Practice Certification (to be completed after the fence(s) have been installed):

I certify that all fencing components have been installed according to the attached plans and specifications.

	Signature:		Date:	
		Signature of client or contractor who installed the fence(s)		
This practice as a	oplied meets	NRCS specifications and requirements.		
	Signature:		Date:	
		Signature of NRCS Representative or Technical Service Provider		

SPECIFICATIONS WITH APPROPRIATE DRAWINGS ATTACHED – STANDARD FENCE

Field Office Technical Guide (eFOTG), Section IV, Conservation Practice Specifications – <u>Standard Fence, S-382a</u> eFOTG 382 Fence Drawings – Nebraska Standard Drawings included in this file: NE500-10-001, NE500-10-002, NE500-10-003, NE500-20-001, NE500-30-001, NE500-40-001, NE500-40-002, NE500-40-003, NE500-50-001, NE500-60-001, NE500-60-002, NE500-60-003 <u>http://efotg.sc.egov.usda.gov//references/public/NE/TG382_Fence_Drawings.pdf</u>

STANDARD FENCE

NRCS or TSP: Check appropriate boxes to indicate planned materials and provide to client; when certifying practice, check appropriate boxes to indicated installed materials.

		indicated installed inaterials.
	Planned App	lied
1.	Posts:	
	a. <u>Line Posts</u>	
		Wood Posts: 3-inch minimum top diameter, minimum length 6 ½ feet, 2 ½ feet in the ground
		Steel (T-shaped) Posts: Attached anchor plate, painted, minimum length 6 feet, 1½ feet in ground,
		minimum weight of 1.33 pounds per foot
		Fiberglass Posts: 1 ¼ inch minimum top diameter minimum length 6 feet, 2 feet in the ground
	b. <u>Corner an</u>	d gate posts:
		Wood posts: Minimum top diameter is 5 inches whenever there is 15 degrees or more change in
		direction of fence. Minimum length 8 feet. Minimum of 3½ feet in ground.
		Steel posts: 7 feet minimum, 3 feet minimum (set in concrete), Round 2-3/8 inch Outside Diameter
		(O.D.) or Angle Iron 2-1/2 x 2-1/2 x ¼ inch
	c. <u>Horizonta</u>	I brace posts:
		Wood: Minimum top diameter 3 inches; minimum length 6 ½ feet
		Steel: Minimum top diameter is 2 inches; minimum length 6 ½ feet
2.	Post spacing and w	
		Posts spaced an average of 1 rod apart (16 ½ feet) with at least 3 barbed wires
		Posts spaced an average of 20 feet apart and with at least 4 barbed wires.
		Woven wire, 26- to 42-inches high, may replace one barbed wire. Forty-two inches or taller woven
		wire may replace two barbed wires.
3.	Barbed wire requir	
		Double strands of at least 12 ½ gauge wire with two point barbs of at least 14 gauge on about 5-inch
		or less centers.
		15 ½ gauge high tensile wire with two point barbs of at least 14 gauge on about 5-inch or less
		centers (min.).
		Type Z, Class 1 (min. or equiv.) zinc-coating as per ASTM A-121.
4.	Woven wire requir	
		The top and bottom wires in the woven wire shall be at least 12 ½ gauge or heavier.
		The line and stay wires shall be at least 14 ½ gauge or heavier.
		Type Z, Class 1 (min. or equiv.) zinc-coating as per ASTM A-116 and the label shall indicate the woven
		wire meets ASTM A-116 requirements.
		Double strands of at least 12 ½ gauge wire with two point barbs of at least 14 gauge on 5-inch or less
		centers.
5.	Smooth wire requi	rements:
		Double strand of wire at least 12 ½ gauge.
6.	Line wire attachme	ent <u>1</u> /:
		Staples – at least 9 gauge
		Wire fasteners – at least 12 gauge
		Other:

1/ Copper Naphthenate treated posts will corrode steel staples, alternative fasteners will be needed.

Any changes or substitutions made to the above planned fence components below shall be approved by NRCS prior to installation.

Maintenance and Monitoring: Regular inspection of fences should be part of an ongoing maintenance program. Inspection of fences after storms, heavy snowfall and other disturbance events is necessary to insure the continued proper function of the fence. Maintenance and repairs will be performed in a timely manner as needed, including tree/limb removal, water gap replacement, replacement of broken posts and repair of wire. Replace, remove and properly discard all broken fencing material and hardware.

SPECIFICATIONS WITH APPROPRIATE DRAWINGS ATTACHED – PERMANENT ELECTRIC FENCE

Field Office Technical Guide (eFOTG), Section IV, Conservation Practice Specifications – <u>Permanent Electric Fence, S-382c</u> eFOTG 382 Fence Drawings – Nebraska Standard Drawings included in this file: NE500-10-001, NE500-10-002, NE500-10-003, NE500-20-001, NE500-30-001, NE500-40-001, NE500-40-002, NE500-40-003, NE500-50-001, NE500-60-001, NE500-60-002, NE500-60-003. Drawings new: 07/01 Revised: 12-06. <u>http://efotg.sc.egov.usda.gov//references/public/NE/TG382_Fence_Drawings.pdf</u>

PERMANENT ELECTRIC FENCE

NRCS or TSP: Check appropriate boxes to indicate planned materials and provide to client; when certifying practice, check appropriate boxes to indicated installed materials

	Planned	Applied			
1.	Permanent Electric Fence - Number of Wires:				
			2-wire – 34-40 inch height of fence		
			3-wire – 42 inch height of fence		
			4-wire – 42 inch height of fence		
			5-wire – 42 inch height of fence		
2.	Structural Fence - N	umber of Wires:			
			4-wire – 42 inch height of fence		
			5-wire – 42 inch height of fence		
3.	Wire Specifications:				
			High tensile smooth wire of 12 ½ gauge and a minimum tensile strength of 140,000 psi		
4.	Line Wire attachme	nt to posts:			
			Fence Fasteners 🔲 10 gauge galvanized wire 🗌 clips		
			Drilled holes in fiberglass posts		
			Porcelain ceramic insulators		
			Black polypropylene plastic insulators		
			PVC hose in drilled wood posts		
			Other:		
5.	Post specifications:				
	a. <u>Line Post</u>	S:			
			Fiberglass (minimum $\frac{11}{16}$ inch diameter 6 feet in length and 2 feet in ground):		
			planned applied T-Shape planned applied Round		
			Wood. Minimum top diameter of 3 inches, Minimum length of 6 ½ feet, 2 ½ feet in		
			ground		
			Steel (T-shape) with attached anchor plant, painted, minimum length 6 ½ feet, 1 ½ feet in		
			ground, minimum weight of 1.33 pounds per foot.		
	b. Corner a	nd Gate Posts:	ground, minimum weight of 1.55 pounds per root.		
			Minimum top diameter of 5 inches and 8 feet in length, 3 ½ feet in ground		
	c. Horizonta	لب al Brace Posts:	Winning top diameter of 5 menes and 6 reet in length, 5 ½ reet in ground		
			Wood: Minimum top diameter 3 inches; minimum length 6 ½ feet		
		H	Steel: Minimum top diameter is 2 inches; minimum length 6 ½ feet		
	d. Spacing of	لے of Line Posts:	Steel. Within the diameter is 2 menes, minimum length 0 /2 feet		
			Not to exceed 100 feet, based upon topography – stays every 50 feet		
	e. Pull Post	لے Assemblies:	Not to exceed 100 leet, based upon topography – stays every 50 leet		
			Not to exceed 4,000 feet, based upon topography		
۸۳	changes or substituti	ions made to the	above planned fence components shall be approved by NRCS prior to installation.		
Ally	י טומווצכי טו שמשלוונענו	ions made to the	above planned rence components shall be approved by innes prior to installation.		

Maintenance and Monitoring:

Regular inspection of fences should be part of an ongoing maintenance program. Inspection of fences after storms, heavy snowfall and other disturbance events is necessary to insure the continued proper function of the fence. Maintenance and repairs will be performed in a timely manner as needed, including tree/limb removal, water gap replacement, replacement of broken posts and repair of wire. Replace, remove and properly discard all broken fencing material and hardware.

SPECIFICATION WITH APPROPRIATE DRAWINGS ATTACHED – SUSPENSION FENCE

Field Office Technical Guide (eFOTG), Section IV, Conservation Practice Specifications – Suspension Fence, S-382b eFOTG 382 Fence Drawings – Nebraska Standard Drawings included in this file: NE500-10-001, NE500-10-002, NE500-10-003, NE500-20-001, NE500-30-001, NE500-40-001, NE500-40-002, NE500-40-003, NE500-50-001, NE500-60-001, NE500-60-002, NE500-60-003 Drawings new: 07/01 Revised: 12-06 http://efotg.sc.egov.usda.gov//references/public/NE/TG382 Fence Drawings.pdf

SUSPENSION FENCE

NRCS or TSP: Check appropriate boxes to indicate planned materials and provide to client; when certifying practice, check appropriate boxes to indicated installed materials.

		Planned	Applied		
1.	Posts:				
	a.	Line Posts:			
				Wood - 3-inch top diameter, minimum length 6 ½ feet, 2 ½ feet in ground	
				Steel (T-shaped) with attached anchor plate, painted, minimum length 6 feet, 1 ½ feet in ground, minimum weight of 1.33 pounds per foot	
				Fiberglass – 1 ¼ inch minimum top diameter minimum length 6 feet, 2 feet in the ground	
	b.	Corner and G	Gate Posts:		
				Wood posts: Minimum top diameter is 5 inches. Minimum length 8 feet. 3 ½ feet in the ground	
				Steel posts: 7 feet minimum, 3 feet minimum (set in concrete), Round 2-3/8 inch Outside Diameter (O.D.) or Angle Iron 2-1/2 x 2-1/2 x ¼ inch	
	с.	<u>Horizontal bi</u>	racing posts:		
				Wood: Minimum top diameter 3 inches; minimum length 6 ½ feet	
				Steel: Minimum top diameter is 2 inches; minimum length 6 ½ feet	
2.	Post spaci	ng and Wires:	:		
	•	-		Line posts spaced no more than 75 feet apart with at least 4 strands of barbed wire.	
				Wire stays spaced not more than 15 feet apart.	
3.	Line Wire	Attachment t	o Posts <u>1</u> /:		
				Eye bolts (wooden posts)	
				Metals strips (wooden posts) – 18 or 20 gauge, ½ inch wide	
				Long staples (wooden posts) – 9 gauge	
				Wire clips (steel posts)	
				Other:	
	<u>1</u> /Copper Naphthenate treated posts will corrode steel staples, alternative fasteners will be needed				

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