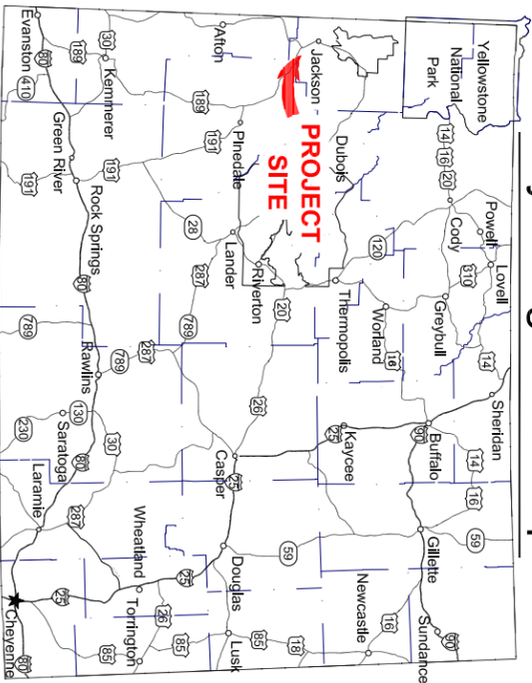


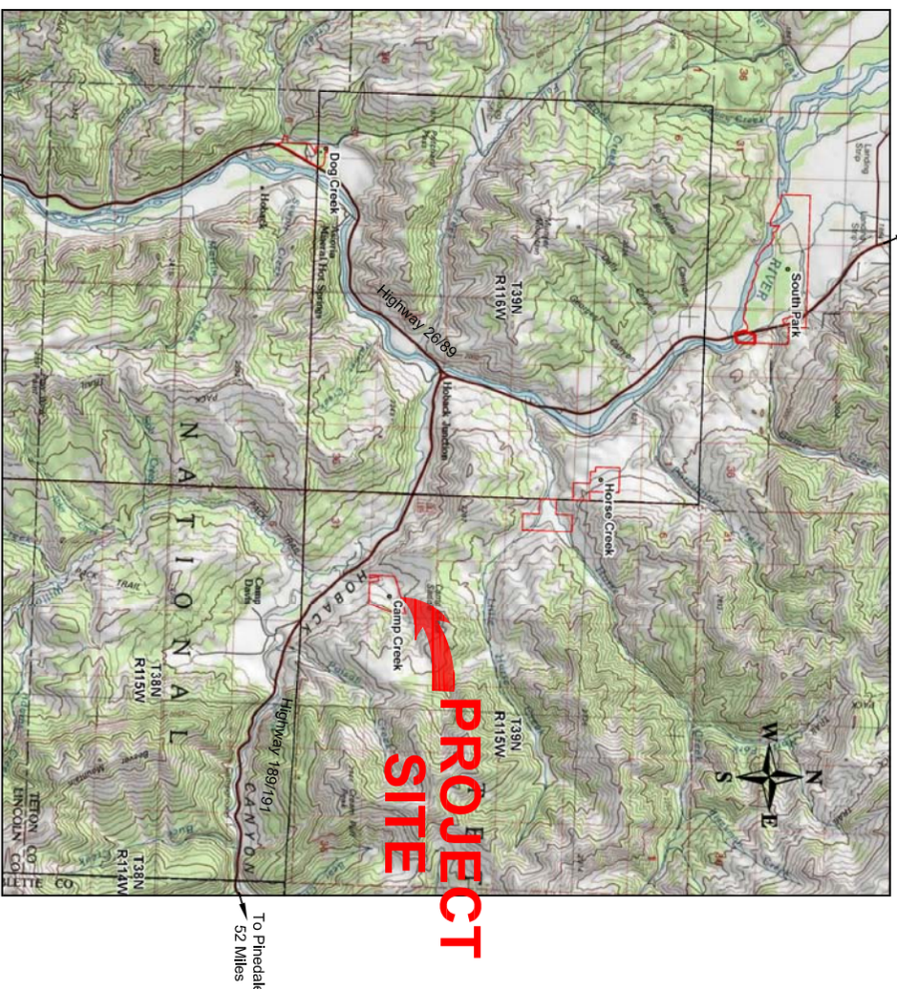
Wyoming State Map



VICINITY MAP
NTS

Construction Drawings For Camp Creek Feedground New Stackyard Elk Fence Teton County, WY

G&F ENG. NO. 17002



Township 39 North, Range 115 West, Section 29
PROJECT SITE MAP
NTS

Title Sheet	1
Location Map of Elk Fence	2
Plan View	3
Fence Details and General Notes	4

Index

WGFD Conservation Engineering
Representative: Loren A Woodin, PE
(307) 777-4582



Owner:
 State of Wyoming
 Game and Fish Commission
 5400 Bishop Blvd.
 Cheyenne, Wyoming 82006

Site Contact Info:
 Miles Anderson
 (307) 367-4353

Call Before You Dig
 WYOMING ONE CALL
 1-800-849-2476 OR 811

REV	DESCRIPTION	DATE
	WYOMING GAME & FISH DEPT. CONSERVATION ENGINEERING BRANCH CHEYENNE, WYOMING 82006	
	Camp Creek Feedground New Stackyard Elk Fence	
	Title Sheet	
Checked by:	Loren A. Woodin	Date: 6/22/2016
Designed by:	Kathy Dillmon	Date: 5/31/2016
Scale:	Not to scale	Sheet 1 of 4
Notes in field book		Dwg. No. CampCreekElk\Fence.dwg

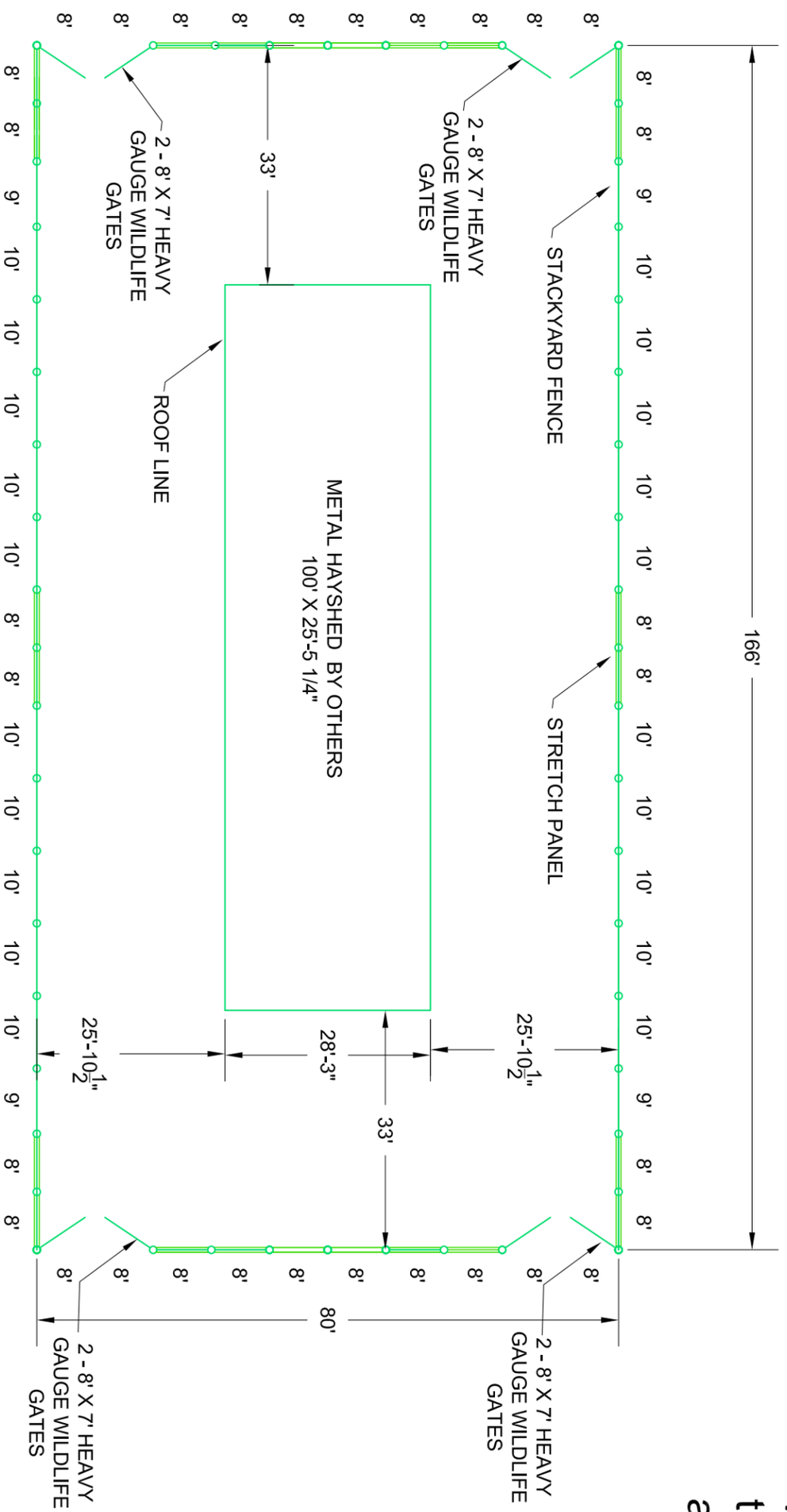
All fencing materials
will be provided by
the Wyoming Game
and Fish Department



**General Layout of Haysheds and
Stackyard Elk Fences**
NOT TO SCALE

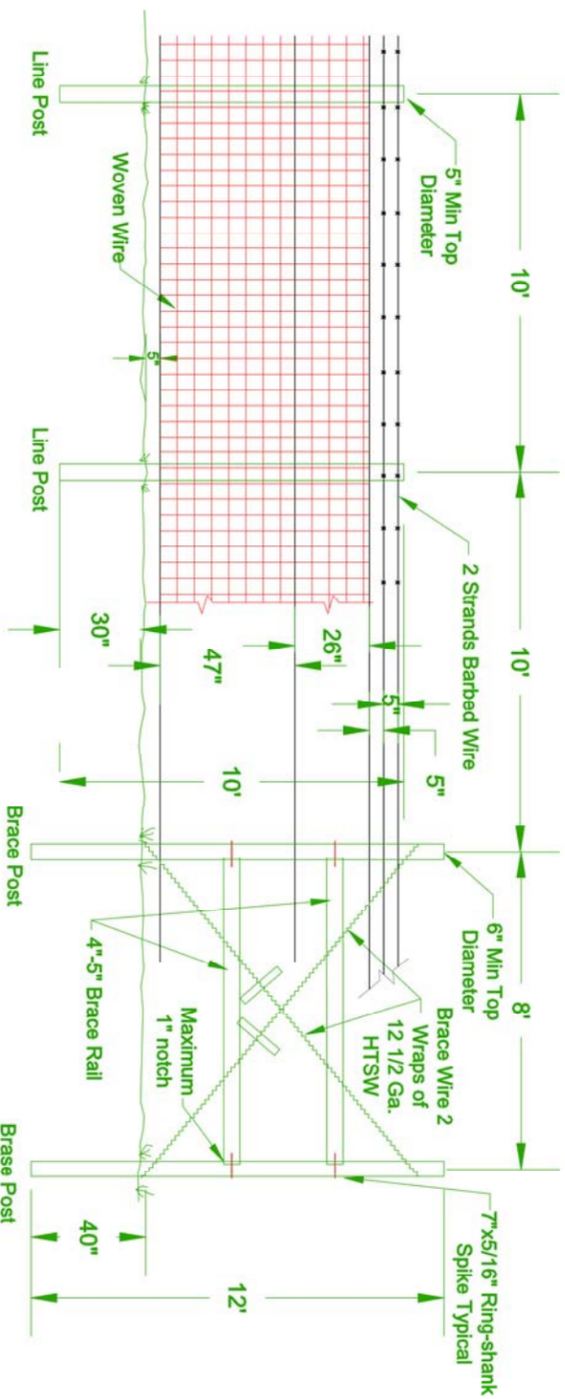
REV	DESCRIPTION	DATE
	WYOMING GAME & FISH DEPT. CONSERVATION ENGINEERING BRANCH CHEYENNE, WYOMING 82006	
	Camp Creek Feedground New Stackyard Elk Fence Location Map of Elk Fence	
Checked by:	Loren A. Woodh	Date: 6/2/2016
Designed by:	Kathy Dillon	Date: 5/31/2016
Scale:	Not to scale	Sheet 2 of 4
Notes:	in field book	Dwg. No. CampCreekElkFence.dwg

All fencing materials
will be provided by
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and Fish Department



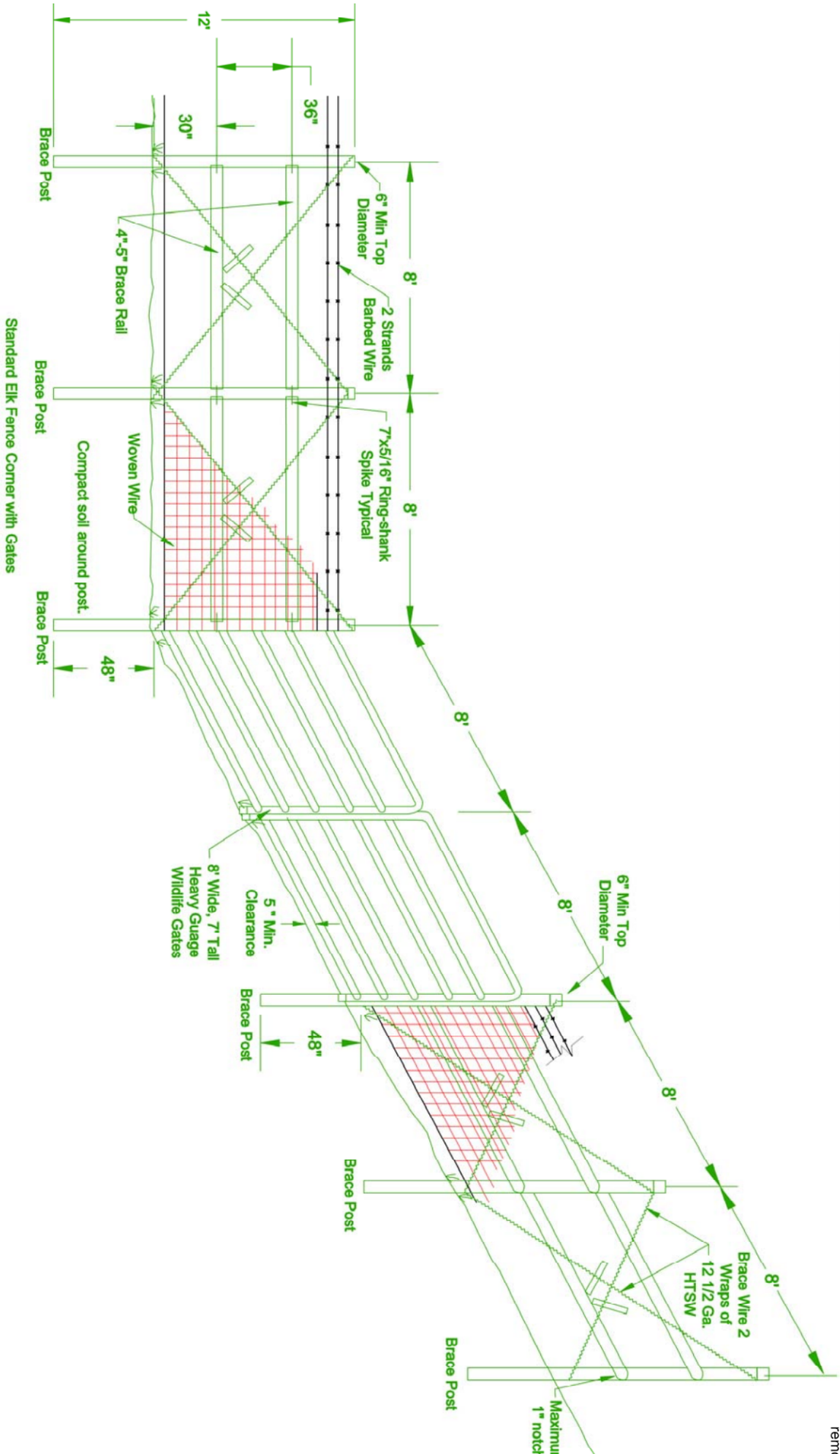
FOUNDATION PLAN VIEW
SCALE: 1" = 20'

REV	DESCRIPTION	DATE
WYOMING GAME & FISH DEPT. CONSERVATION ENGINEERING BRANCH CHEYENNE, WYOMING 82006		
Camp Creek Feedground New Stackyard Elk Fence Plan View		
Checked by:	Loren A. Woodin	Date: 6/2/2016
Designed by:	Kathy Dillmon	Date: 5/31/2016
Scale:	Not to scale	
Sheet	3	of 4
Dwg. No.	CampCreekElkFence.dwg	
Notes in field book _____		

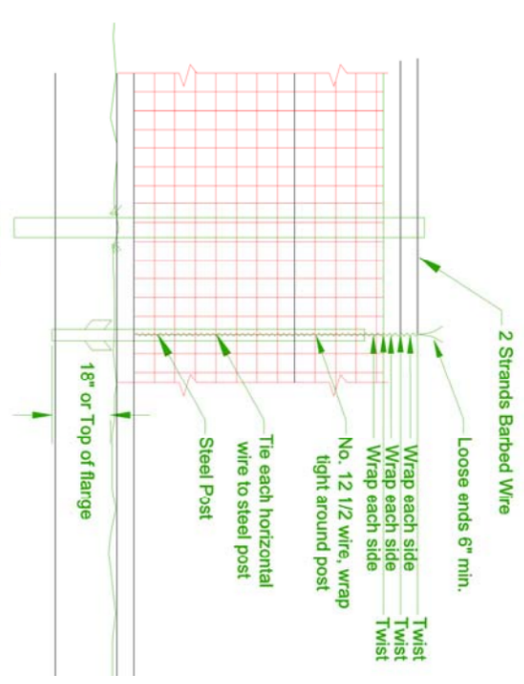


Line Fence and End Brace Detail for Woven Wire Elk Fence

- ### Construction Notes
1. Wyoming Game and Fish Department shall provide all wood posts, wire and hardware required for new fence.
 2. Stackyard fence shall be installed after new hay shed is constructed. Coordination between contractors will be necessary.
 3. Contractor shall provide excavation and drilling equipment for postholes.
 4. Place wire on the outside of the stackyard.
 5. All wood posts shall be Full-Length Pressure Treated (FLPT) wood.
 6. Line posts 10-ft. spacing, Center to Center, unless otherwise shown.
 7. One course, 47-in. 9-gauge; plus one course (or smooth) 26-in. 9-gauge woven wire; plus two strands barbed wire.
 8. Barbed wire will be 5 in. above the top of the woven wire. The second strand will be 5 in. above the first strand or 10 in. above the top of the woven wire.
 9. All wire ends shall be wrapped twice around the end brace post and itself.
 10. Staples should be 2" No. 9 barbed, hot galvanized fence staples.
 11. Do not drive the staples "home" on line posts. The wire should be free to move.
 12. Staples should be driven into the wood at an angle, not vertically.
 13. Cross-wires shall use min. 12-in. long wooden stays as tighteners. The wires shall be twisted so the stays rest, with tension, against the cross brace. The stays shall be on the opposite side of the fence wires.
 14. Cross-wires shall consist of two wraps (double wrapped) around the brace.
 15. Braces shall use 7-5/16 in. ring-shank spikes.
 16. Brace post shall not be notched greater than one inch for cross brace.
 17. One steel "T" post shall be installed on each side. Secure the wires to the post so the post may act as a lightning rod.
 18. The steel gates (Powder River style), shall be 8'x7' high minimum, provided by WGFD.
 19. Place a gate rest at closed position.
 20. "Jimmy" the threads of the bolts so that the gate cannot be removed.



Braces at Corner Detail for Woven Wire Elk Fence



Elk Fence Lightning Ground Rod Detail

REV	DESCRIPTION	DATE

WYOMING GAME & FISH DEPT.
CONSERVATION ENGINEERING BRANCH
 CHEYENNE, WYOMING 82006

Camp Creek Feedground
New Stackyard Elk Fence

Fence Details and General Notes

Checked by: Loren A. Woodin Date: 6/22/2016
 Designed by: Kally Dillmon Date: 5/31/2016

Scale: Not to scale Sheet 4 of 4
 Notes in field book DWG. No. CampCreekElkFence.dwg