## Fence Specification

## Addendum #1 revised 7/19/24

Item	Specification	Notes
Strands	5-wire for base bid	
	6-wire as add/alternate	
Wire	14 gauge high tensile wire, 4 point	
T-posts	10'oc, 6.5' height, 133wt (green)	
H-braces	Oil well or new pipe, 2-7/8" minimum	
Leg braces	Min 2-7/8" oil well or new pipe, 100' max, as	
Stress/line posts	needed at deflections or any change in	
	straightline direction	
Deadmen	as needed	
Wire gates (2)	Roughly 14' wide, 48" high, field-designed	
	with latch. Field locate with Owner's	
	Representative.	
Metal gate -	Roughly 18' wide, 64" high, single swing,	
entrance off PPR	schedule 10 (heavy duty steel), 2"x4" hog wire	
	panel no climb; 90deg swing, with latch.	
	Retaining wall to remain. Remove and dispose	
	existing wood posts and fence.	
Metal gate -	Roughly 14.5', angled to match slope,	
West side	schedule 10 (heavy duty steel), 48" high,	
	180deg single swing, with latch. Remove and	
	dispose existing wood posts.	
Finish	No paint, except for T-posts	
Removal and	When possible, salvage "straight" T-posts and	
disposal	braces in designated location, recycle wire and	
	non-salvageable materials. Maximize	
	salvagable materials to the extent possible.	
	Remove and properly dispose of all wood posts	
	and fencing.	
Fire prevention	Perform all work in a fire-safe manner. Supply	
	and maintain on the site adequate fire-fighting	
	equipment capable of extinguishing incipient	
	fires. The Contractor shall comply with	
	applicable Federal, local, and State fire-	
	prevention regulations, or, if these regulations	
	do not apply, applicable parts of the National	
	Fire Prevention Standards for Safeguarding	
	Building Construction Operations (NFPA No.	
	241).	