Attachment 2

Fencing specs: All bids will quote on following material and specs

Materials

- T-posts – 1.33lb/ft or greater
  - 6.0’ for all interior fencing
  - 6.5’ for all roadside fencing
- H-Brace (Southwest Self Anchoring Super Brace or equal)
- Deflection Brace (Southwest Super Leg Brace or equal)
- Pull Posts (Curly Connector Stress Posts or equal)
- Tie Down Anchors (5’ or greater 1.33 lb/ft t-post or equal)
- High Tensile Barbed Wire 4pt 14 Gauge Wire class 3 galvanized wire or equal
- High Tensile Wire 12.5 Gauge twisted 2 strand cable Class 1 or better
- Plastic stays (Southwest Super Stay or equal)
- 10’ or 12’ Powder River 1600 Tube Gate or equal

Design

- Interior Fencing (5 Strand) - 48” total height of fence (top of t-post at 48”, top wire at 46”)
  - Bottom wire twisted 2 strand cable set at 14” from ground
  - Three Barbed Wire 4pt lines set 7” apart starting at 7” above bottom cable
  - Top wire twisted 2 strand cable 11” above top barbed wire
- H-Braces to be all driven Southwest Self Anchoring Super Braces, or equal and set no more then ¼ mile or placed as necessary depending on terrain
  - Braces driven into the ground 4’ minimum
  - Braces to also be placed at gates
- Deflection Braces to be driven Southwest Super Leg Braces or equal
  - May be used in deflections in alignment of fence direction where the deflection is not more than 30 degrees (more than 30 degrees shall use an H-brace)
- Pull Posts to be driven Curly Connector Stress Posts or equal set no less than 120’ on center (certain terrain conditions may require setting closer i.e. high points and break of terrain
- Tie down anchors (Dead Man anchors) to be placed at all low points where upward pull will be present. Tie down anchors driven into earth 4’ minimum and 9ga tie wire attaching all lines
- T-Posts are to be 20’ on center
- Southwest Super Stay or similar set at 10’ intervals between t-posts
- Gates to be 14’ Powder River 1600 Tube Gate or similar for steel gates
- Gates to be 6’ self-closing Powder River 1600 Tube gates or similar for pedestrian gates