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### INVITATION TO BID for Chain Link Fencing Projects

# **Summary Overview:**

The Ontario School District is accepting bids for the materials to complete 2,460' of 5' high chain link fence and 175' of 4' high chain link fence.

For any questions regarding this ITB, contact Andrew Kressly, Maintenance & Grounds Supervisor, at (541) 881-1274, or by email <u>akressly@ontario.k12.or.us</u>.

**Bid Submission:** Bids received after March 18th, 2022 at 12:00 PM will not be considered.

Bids may be submitted by mail, addressed: **195 SW 3<sup>rd</sup> Ave, Ontario, OR 97914**, attn: Andrew Kressly, bids may also be submitted by email to <u>akressly@ontario.k12.or.us</u>. Bids must be clearly labeled " **Chain Link Fence Materials**" and include submitter contact information. Submissions must include all required materials detailed herein.

#### Award:

Award of this project will be based on the lowest overall price, earliest delivery date, prior experience with the Ontario School District, and local or in-state business. (Suppliers shall include in their submission a proposed timeline.)

### Part One: 175' 4' high chain link

200' of 48" 9 Gauge mesh 16 - 1 7/8" x 6' 40W Line posts 6 - 2 7/8" x 6' 40W End posts 10 - 1 5/8" x 21" Top Rails 16 - 1 7/8" x 1 5/8" Eye tops 8 - 2 7/8" Brace bands 8 - 48" Tension bars 32 - 27/8" Tension bands 8 - 1 5/8" Rail end aluminum 50 - 5/16" x 1 1/4" Bolts and nuts 2 - Bag of 100 8-1/4" 9GA Aluminum tie wire 6 - 2 7/8" Post caps 12' x 48" Rolling Gate (complete with rails, wheels and any all hardware) 48" x 48" Walk through gate (any and all hardware for working gate) 175' of Tension wire for bottom of mesh 25 - 60# bags of concrete

## Part Two: 2,300' 5' high chain link

2,300' of 60" 9 Gauge mesh

230 - 1 7/8" x 7' 40W Line posts

25 - 2 7/8" x 7' 40W End posts

115 - 1-5/8" x 21' Top Rails

230 - 1 7/8" x 1 5/8" Eye tops

30 - 2 7/8" Brace bands

30 - 60" Tension bars

170 - 2 7/8" Tension bands

30 - 1 5/8" Rail end aluminum

400 - 5/16" x 1 ¼" Bolts and nuts

30 - Bag of 100 8-1/4" 9GA Aluminum tie wire

25 - 2 7/8" Post caps

3 12' x 60" Rolling Gates (complete with rails, wheels and any all hardware)
4 48" x 60" Walk through gates (any and all hardware for working gate)
2,300' of Tension wire for bottom of mesh
255 - 60# bags of concrete

Part Three: Extra Fabric and parts: 300' of 48" 9 Gauge mesh 300' of 60" 9 Gauge mesh 300' of 72" 9 Gauge mesh 200' of 84" 9 Gauge mesh 20 bags of 9 Gauge wire ties 50 - Eye top 1 7/8" x 1 5/8" 50 - Brace band 2 7/8" 50 - Tension band 2 7/8" 20 - Tension bar 48" 20 - Tension bar 60" 20 - Tension bar 72" 25 - Rail end 1 5/8" 300 - 5/16" x 1 ¼" Bolt and nuts 20 - Post cap 2 7/8" 20 - Post cap 1 7/8" 10 - Gate hinges for 2 7/8" end posts 10 - Gate latches for 2 7/8" end posts 10 - 4.10/3.50-4 Gate wheels and tires 500' of Tension wire

#### Part Four: 160' of 5' high chain link

200' of 60" 9 Gauge mesh 18 - 1 7/8" x 7' 40W Line posts 2 - 2 7/8" x 7' 40W End posts 8 - 1-5/8" x 21' Top Rails 18 - 1 7/8" x 1 5/8" Eye tops 2 - 2 7/8" Brace bands 2 - 60" Tension bars 10 - 2 7/8" Tension bands 2 - 1 5/8" Rail end aluminum 50 - 5/16" x 1  $\frac{1}{4}$ " Bolts and nuts 2 - Bag of 100 8-1/4" 9GA Aluminum tie wire 2 - 2 7/8" Post caps 160' of 60" privacy slats (Tan in color) 20 - 60# bags of concrete 160' of Tension wire for bottom of mesh

Delivery to premises needs to be included in price. TBD location at a later date.