

Andrew Kressly Maintenance & Grounds Supervisor 195 SW 3rd Ave. • Ontario, Oregon 97914 Phone 541.709.6252 • Fax 541.889.8553 akressly@ontario.k12.or.us

April 7, 2022

REQUEST FOR PRICING

Summary Overview:

The Ontario School District is requesting **Labor only** pricing for the installation of: 2,460' of 5' tall chain link fence

175' of 4' tall chain link fence

2,500' of Fenceguard product

(Will include page on how to install Fenceguard material)

This is a Labor only request as we have materials on hand ready to install.

The installation will include the following: 2' deep by 6" diameter holes on line posts, 8" diameter on end posts 10' spacing on posts Tension wire along the bottom of mesh Dirt hauled away from post holes Installation of gates and rolling gates (will provide locations as where to be installed) See attached pictures We will provide water for concrete mixing Line posts, end posts, top rail and all fittings to complete the install Installation of the Fenceguard material 160' of the 5' fence will be installed into asphalt, there used to be existing fence, so some concrete and poles may need removed 160' of privacy slats installed in the 5' fence No open holes overnight or they would need to be covered as to prevent fall ins District will move sprinklers before work begins

For any questions regarding this RFP, contact Andrew Kressly, Maintenance & Grounds Supervisor, at (541) 709-6252, or by email <u>akressly@ontario.k12.or.us</u>.

RFP Submission: RFP's received after April 15th, 2022 at 12:00 PM will not be considered.

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

Award:

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

OTHER REQUIREMENTS

<u>Prevailing Wage</u> – If the combined price of the Project exceeds fifty thousand dollars, the Prevailing Wage must be factored into the bid, and shall be the responsibility of the Contractor.

<u>Oregon CCB</u> – The Contractor shall provide proof of Oregon CCB License, and provide current Oregon CCB number.

<u>Insurance</u> – The Contractor shall provide proof of Insurance and Worker's Compensation Insurance.

<u>OSHA</u> – The Contractor is responsible for following all OSHA guidelines relating to the work for the Project. *Students and staff may be present at the time of work for the Project; safe zones will need to be established in areas around the work site.*

<u>Responsibility of the District</u> – Ontario School District will mark where fencing will be installed and call Dig Line prior to the project start date. Responsibilities of the Ontario School District *must be clearly stated in the RFP.*

<u>Timeline</u> – The Contractor shall provide a Project Timeline and a Date of Completion for the Project. *All fencing must be installed and billed out prior to September 15th*, 2022.

<u>Vehicles and/or Equipment</u> – If school is in session, Contractor vehicles and any equipment must be kept out of student loading/unloading zones.

<u>Tobacco Use</u> – Oregon schools are considered a tobacco free zone; any workers using tobacco products will have to leave school property while using tobacco products.

<u>Background Checks</u> – The District requires all individuals working on school grounds to complete a Background Check and Fingerprinting. See *Attachment: Background Checks*. *If you have done work for the District and completed a background check in the last year, your previous background check may still be sufficient; contact the District Office at 541-889-5374.*

INSTALLATION PROCESS

FENCEGUARD™ IS INSTALLED ON NEW FENCING OR EXISTING FENCING WITH AT LEAST ½ INCH OF CLEARANCE.









FenceGuard[™] provides "channel" for fencing fabric and proper alignment. The "offset" side should be on the same side of post as the chain link fabric. Two panels per section of fencing. *FenceGuardTM* panels overlap at post locations and within the section between posts. Clamp overlapping panels during installation to provide proper alignment of panels. 3-inch notches for round posts.



Drill 3/16"holes for rivets at overlap of *FenceGuard[™]* panels at post locations (not at overlap between posts) to allow expansion/contraction to occur and to avoid buckling. When pieces are installed at corners (i.e. 90°), use hole saws at diameter of corner post size and create new holes far enough from end of panel to create clean corners. Cut *FenceGuard[™]* sections as necessary to splice panels together. Terminal posts can be capped with *FenceGuard[™]* by cutting another panel to reasonable length and securing to post with rivets.

Maintain fence line by mowing over the edge of the panels. Seasonal recommendation to use flat blade tool to slide underneath panels and skim along each side to create a new clean line.

FenceGuard"



Measure distance Total distance: 157.64 ft (48.05 m)

Google Maps 5 Chain Link, no gates, Ontario Middle School, 573 SW 2nd Ave

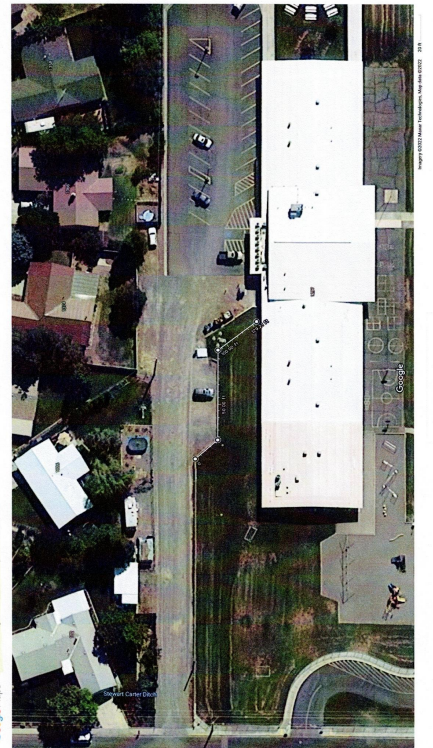


Google Maps *5 chain Link, no gates, Ontario Middle School, 573 SW 2nd Ave

Measure distance Total distance: 535.63 ft (163.26 m)



Google Maps 4' Chain Link, 1-12' Rolling gate installed 20' from north fence, Aiken Elementary 1297 W. Idaho Ave



Google Maps 4: Chain Link, no gates, Aiken Elementary, 1297 W. Idaho Ave

Measure distance Total distance: 129.21 ft (39.38 m)



Google Maps 5: Chain Link, 1-12' Rolling gate at 20' from north fence, 1-4' man gate at 180' from north fence, Catro Elementary, 531 HWY 20/26



ATTACHMENT: BACKGROUND CHECKS

The cost to complete the criminal history check is: \$59.00 + \$12.50 (paid online upon registration by employee). Below is the Fieldprint information needed to complete background checks.

