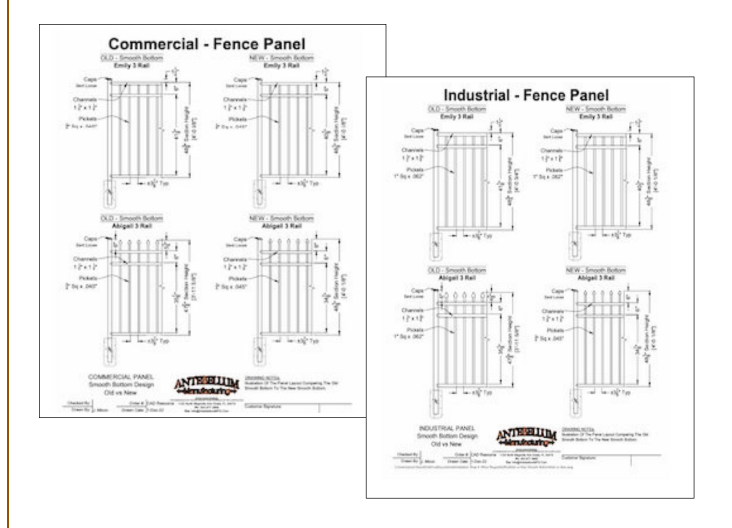
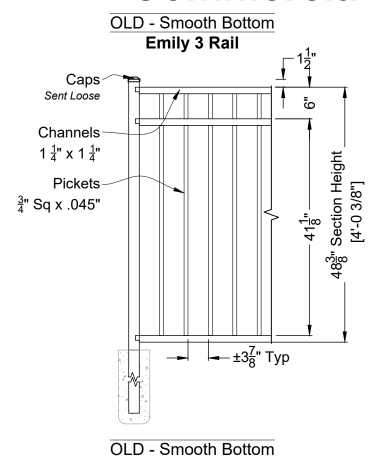
#### New Smooth Bottom Panel

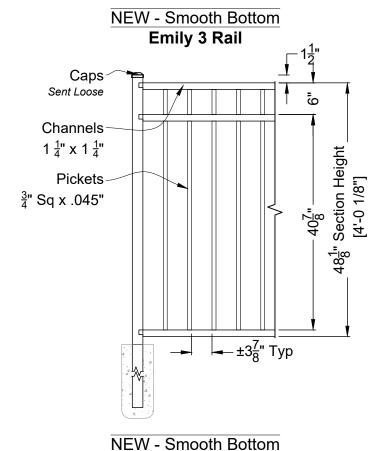
To bring all Smooth Bottom panels to a "truer" height for ALL grades we have adjusted the rail placement on the **Commercial** and **Industrial** panels slightly as shown on the attached CAD example.

New jobs will not be affected. However, if you are trying to match a job that was built prior to November 7, 2023 with a "replacement" panel or possibly an "add on" this should be noted on the order form when placing orders. The Customer Service team has been screening all orders accordingly as they are received but we wanted to provide you with additional information and support with the CADs to assist going forward. If you should have any questions or need additional assistance, please feel free to reach out to our customer service team.

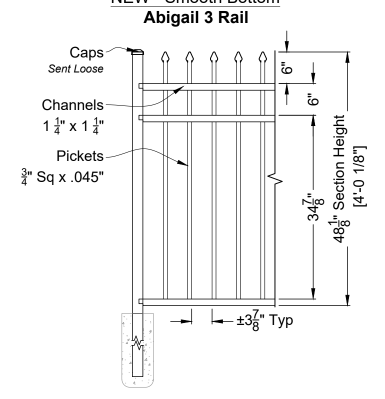


## Commercial - Fence Panel





## Abigail 3 Rail Caps Sent Loose <u>.</u>0 Channels $1\frac{1}{4}$ " x $1\frac{1}{4}$ " $.7\frac{5}{8}$ " Section Height [3'-11 5/8"] **Pickets** $\frac{3}{4}$ " Sq x .045" ±3<del>7</del>" Typ



**COMMERCIAL PANEL Smooth Bottom Design** Old vs New

#### **DRAWING NOTEs:**

Illustration Of The Panel Layout Comparing The Old Smooth Bottom To The New Smooth Bottom.

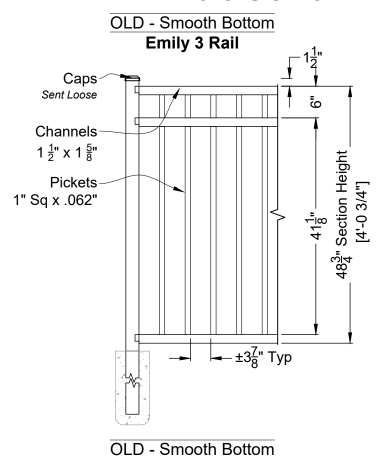
Checked By:

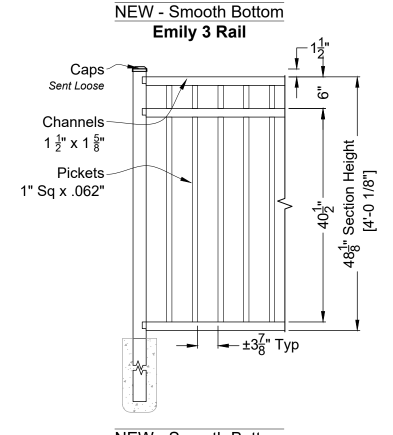
Drawn Date:

Order #: CAD Resource 1120 North Magnolia Ave Ocala, FL 34475 Ph: 352.877.3888 Em: Info@AntebellumMFG.Com

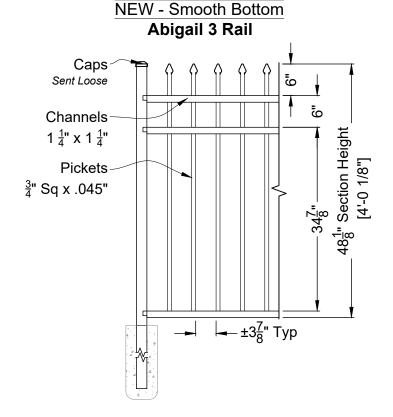
Customer Signature:

## **Industrial - Fence Panel**





# Abigail 3 Rail Caps Sent Loose Channels-" Section Height [3'-11 5/8"] $1\frac{1}{2}$ " x $1\frac{5}{8}$ " Pickets -1" Sq x .062" ±3<sup>7</sup>/<sub>8</sub>" Typ



**INDUSTRIAL PANEL Smooth Bottom Design** Old vs New

#### **DRAWING NOTEs:**

Illustration Of The Panel Layout Comparing The Old Smooth Bottom To The New Smooth Bottom.

Checked By:

Drawn Date: 1-Dec-22

Order #: CAD Resource 1120 North Magnolia Ave Ocala, FL 34475 Ph: 352.877.3888 Em: Info@AntebellumMFG.Com

Customer Signature: