

March 12, 2015

The City of Foley
P.O. Box 1750
Foley, AL 36536
Attn: John Graham
jgraham@cityoffoley.org

-PROPOSAL-

This proposal is to provide the materials and labor to repair/recover your existing 21'w x 63'l pipe frame greenhouse. I am offering several different options for you to consider, some that will add less maintenance, better ventilation, or better insulation. Look over the different options and is there is something you would like to consider that I haven't included, let me know.

OPTION #1- To provide the materials and labor to do the following repairs:-

- -Remove and dispose of existing poly on the roof, sides, and ends of the greenhouse. Poly will be disposed of in the dumpster on site.
- -Remove and replace the 2x6's, both top and bottom on both sidewalls. They will be replaced with pressure treated 2x6's attached to the frame. End wall wood framing will not be replaced.
- -Provide and replace the swing door with a new similar door, framed in pressure treated lumber including hardware.
- -Provide and replace poly covering with ONE layer of 6mil- clear 4 YEAR poly, attached to the frame with 1x2 wood strips and nails, and poly lock on the end bows.

COST OF OPTION #1 - \$ 4,875.00

<u>OPTION #2</u>- To provide the materials and labor to do the same repairs as in OPTION #1, but covering the roof and side walls with TWO (2) layers of 6mil- 4 YEAR clear poly, including inflation fan and mounting bracket.

COST OF OPTION #2 - \$ 5,400.00

● Page 2 June 8, 2015

OPTION #3- To provide the materials and labor to do the following repairs ;-

- -Remove and dispose of existing poly on the roof, sides, and ends.
- -Remove existing 2x6's on the side walls and replace the top 2x6 with double rail aluminum *Wirelok* poly fastener and the bottom 2x6 with a rough pressure treated 1x6 baseboard.
- -Provide and replace the swing door with a new similar door, framed in pressure treated lumber including hardware.
- -Provide and replace the poly on the roof with TWO (2) layers of 6mil 4 YEAR clear poly including inflation blower and bracket.
- -Provide and install manual roll-up curtains on both sides including woven UV curtain material, drive tube, aluminum clips, geared crank operator with guides, and anti-billow guides.

COST OF OPTION #3 - \$ 6,600.00

One other option I did not quote would be to do option #3, but also remove the wood end wall framing on both ends and replace with pipe framing and poly lock, or even Polycarbonate sheeting and replacing the wood door with a metal framed door. If you want me to quote this option, just let me know.

PROPOSAL TO RECOVER EXISTING 30' & 20' X 60' GUTTERED GREENHOUSE

This proposal is to provide the materials and labor to do the following recover of your existing houses:-

- -Remove and dispose of existing poly on the roof & end walls of both bays of gutter connected houses. Poly is to be disposed of in dumpster on site.
- -Recover the roofs with two (2) layers of 6mil 4 YEAR clear poly, fastened to the frame with existing poly lock.
- -Recover both end walls with one (1) layer of 6mil 4 YEAR clear poly.
- -Provide and replace the inflation blowers in both houses.

YOUR COST OF RECOVERING - \$ 4,595.00

Note- You do not have to do this recover at the same time as the repairs to get these prices.

<u>TERMS & CONDITIONS:-</u> Our normal terms on greenhouse structures is a deposit of half of the purchase price at the time of order with the balance due on completion. **We will accept a City Purchase Order** in place of the deposit. All above items include delivery to your site unless otherwise stated and are based on doing all of the items at the same time. **Not included** in these prices are any taxes, licenses, and/or permits required. Due to the volatility of the steel and oil markets, prices are guaranteed for 30 days.

Sincerely, Steve Fellows