

Attachment D – Line Item Responses

RFx No.: 3000024639 Title: *Rebid* Building Materials – DOC/DWCC

* Specify quantity bidding for each line. *

Scope of Work:

LINE #

1. 8"X 48" Quickcrete Building Form Tube (Sonotube): _____
2. 4"x4"x8' Grader #2 Treated Ground Contact: _____
3. 6"x6"x10' Grade #2 Treated Ground Contact: _____
4. 2"x12"x16' Grade #1 Treated Ground Contact: _____
5. 2"x4"x8' Grade #1 Treated Ground Contact: _____
6. 2"x4"x12' Grade #1 Treated Ground Contact: _____
7. 2"x8"x16' Grade #1 Treated Ground Contact: _____
8. 5/4"x6"x16" Decking Board Grade #1 Treated Ground Contact: _____
9. 2"x12"x16' Grade #2 Yellow Pine: _____
10. 2"x12"x14' Grade #2 Yellow Pine: _____
11. 1-1/8" Thick 4'x8' Oriented strand board, Tongue and Groove
Warrantied: _____
12. 2"x4"x92- 5/8" Spruce Pine Fir: _____
13. 2"x4"x16' Grade #3 Yellow Pine: _____
14. 2"x6"x16' Grade #1 Yellow Pine: _____

Metal Quote

1. 20' 26GA Ram-Z Rib Charcoal Grey Metal: _____
2. 15' 26GA Ram-Z Rib Charcoal Grey Metal: _____
3. 9' 26GA Ram-Z Rib Charcoal Grey Metal: _____
4. 12'3" Perling Rib Ridge Charcoal Grey Metal: _____
5. 10'3" Residential Rake Trim Charcoal Grey Metal: _____
6. 10'3" Residential Eave Trim Charcoal Grey Metal: _____
7. 36" I/O Foam Closures: _____
8. 1-1/2" Wood Grip Lifetime Charcoal Grey Screws: _____
9. 1" Lap/Stitch Lifetime Charcoal Grey Screws: _____
10. 3/8" x 45' Seam/Butyl Tape: _____

Other Framing Material

1. 1"x6"x16' Grade #2 Treated Ground Contact: _____
2. 5/8" Thick 4'x8' T-1-11 8" On Center: _____
3. 3/8" Thick 4'x8' BC Sanded Pine: _____
4. Eave Vent 16"x8" White Aluminum Surface Corrosion Resistant: _____
5. 1/2" Thick 4'x12' Lite Sheetrock, HS Lite: _____

6. 1"x4"x14' Yellow Pine. Grade #2: _____
7. Compound Joint Ready Mix 4.5GA: _____

Windows

1. Raw Opening 36"x52" Actual Window Dimensions 35-1/2"x 51-1/2" Single Hung Cornerstone Cream White Vinyl Window Low E With Clear Screen and Double Locks: _____
2. Foil Flashing Tape 4"x75' BUTYL based adhesive layer: _____

Exterior Doors

1. Raw Opening 38-1/4" x 82-5/16". Door Size 3' X 6' 8"x 1-3/4" Thick Smooth Fiber Glass Door with 9 Lite Glass Insert Low-E ,with two panel bottom. Right hand inswing. 2-3/8" backset double bore (2-1/8" diameter bore with standard 5-1/2" spacing) with recessed latch preps. Set of brushed nickel hinges, primed dura-frame 4-9/16" Jamb with no exterior trim. Brushed nickel adjustable security strike plate for lockset only, bronze compression weather-strip, and 5-3/4" composite adjustable Bronze with dark cap sill.: _____

Interior Doors

1. Raw opening 38-1/2" x 82-1/2". Door Size 3" X 6'8" X 1-3/8" Thick. Textured 6 Panel Primed Hollow Core Single Door. Left hand swing, with 3-1/2" standard satin nickel hinges. Pre hung in FJ pine 4-5/8" Jamb, with FJ pine stops. 2-3/8" backset face bore, with recessed edge prep. Two sided 1"x 4" S4S (3-1/2" x 21/32") FJ pine butt joint casing (loose square cut): _____
2. Raw opening 38-1/2" x 82-1/2". Door Size 3" X 6'8" X 1-3/8" Thick. Textured 6 Panel Primed Hollow Core Single Door. Right hand swing, with 3-1/2" standard satin nickel hinges. Pre hung in FJ pine 4-5/8" Jamb, with FJ pine stops. 2-3/8" backset face bore, with recessed edge prep. Two sided 1"x 4" S4S (3-1/2" x 21/32") FJ pine butt joint casing (loose square cut): _____
3. Raw opening 34-1/4" x 82-1/2". Door Size 2'8" x 6'8"x 1-3/8" Thick Textured 6 panel primed molded hollow core single door. Left hand inswing, with 3-1/2" standard satin nickel hinges. Pre hung in Fj pine 4-5/8" jamb, with FJ pine stops. 2-3/8" backset face bore, with recessed edge prep. Two sides 1" x 4" S4S (3-1/2" x 21-32") FJ pine Butt Joint Casing (loose square cut): _____
4. Raw opening 34-1/4" x 82-1/2". Door Size 2'8" x 6'8"x 1-3/8" Thick Textured 6 panel primed molded hollow core single door. Right hand inswing, with 3-1/2" standard satin nickel hinges. Pre hung in Fj pine 4-5/8" jamb, with FJ pine stops. 2-3/8" backset face bore, with recessed edge prep. Two sides 1" x 4" S4S (3-1/2" x 21-32") FJ pine Butt Joint Casing (loose square cut): _____

Interior Trim/Insulation

1. R-13 Kraft Faced Fiberglass Batt 3-1/2" x 15" x 93" 116.25 SF Per Bag: _____
2. R-30 Kraft Faced Fiberglass Batt 10"X24" 88.00 SF Per Bag: _____
3. 16' Quarter Round Primed Molding : _____
4. 3-1/4" x 17' Primed Colonial Base Molding: _____
5. 16' Base Shoe Primed Molding: _____
6. 2-1/4"X14' Colonial Case Molding: _____
7. 3/4" Thick 4"x8" China Birch C-2 18MM: _____
8. 1"x12"x12' Eastern White Pine Shelving: _____

Specify Bidding in Accordance with Attachment B – Specifications for All Items: Yes ____ No ____

Specify Deviations Bidding: _____

Specify Delivery Days ARO Bidding: _____