C & A Renovation and Piers Issued for Permit 2023/10/10

Contractor: **Project Name:** Subcontractor: Contact: ______ Product: Submittal #: _____ Manufacturer: Material Cost: \$ Materials in Div 3-10 and 12, Sect 31.60.00 Foundation, 32.10.00 Paving, 32.30.00 Site Improvement, 32.90.00 Planting Post-Consumer Recycled Content: _____ Bio-Based (Non-Wood) Materials: % Pre-Consumer Recycled Content: ☐ Tested per ASTM Method D6866, and legally harvested. ☐ Meets Sustainable Agriculture Network's Standard. ☐ Manufacturer documentation provided. ☐ Manufacturer documentation provided identifying wood products for use on project.* $\ \square$ FSC Certificate provided. $\ \square$ Manufacturer documentation of FSC product provided. *Note: Itemized invoice from final vendor must be provided after purchase. Invoice must show FSC % for each new wood product and must show vendor's Chain of Custody (COC) number. % of Material Manufactured and Sourced within 100 miles: _____ % Location of Manufacturer: _____ Location of Extraction/Harvest: _____ Distance to Project Site: Distance to Project Site: ☐ Manufacturer documentation provided. ☐ Manufacturer documentation provided. Extended Producer Responsibility Program Name: ☐ Manufacturer documentation of take-back program provided. Environmental Product Declaration (EPD): Ingredient Reporting (to 1000 ppm): Documentation Type: Documentation Type: ☐ CASRN Inventory ☐ Cradle to Cradle ☐ LCA ISO 14044 with LEED ☐ Industry Type III EPD, with Manufacturer Listed ☐ Living Product Challenge ☐ Product Lens ☐ Product Specific Type III EPD, Internally Reviewed ☐ ANSI/BIFMA e3 ☐ Facts NSF/ANSI 336 ☐ Product Specific Type III EPD. 3rd Party Certified ☐ GreenScreen List Translator or Benchmark □ Declare: Red List Free or Declared Low-Emitting Materials: Onsite Fluid Applied Materials Product Use (describe application): _____ Volume to be used: ____ L VOC Content: _____ g/L Allowable Content: ____ q/L ☐ Manufacturer documentation of VOC content provided. ☐ VOC Emissions Evaluation also provided. Low-Emitting Materials: Composite Wood / Formaldehyde Emissions Evaluation Documentation provided to confirm that composite wood meets one of the following: □ No added formaldehyde (NAF)
□ Ultra-low emitting formaldehyde (ULEF) ☐ ASTM 2559, Voluntary Product Standard for structural composite wood per one of the following: O ANSI A190-1-2012 (Glu-lam) O ASTM D 5456-13 (Lumber) O PS 1-09 (Plywood) O DOC PS-20 2015 (Finger-joint) O ASTM D 5055-13 (I-joists) O PRG 320-15 (Cross-lam) O PS 2-10 (OSB) Low-Emitting Materials: VOC Emissions Evaluation Applicable Category: ☐ Adhesive/Sealant ☐ Paint/Coating ☐ Flooring ☐ Walls ☐ Ceiling ☐ Insulation ☐ Furniture Documentation Type Provided: TVOC: ____mg/m³ □ CDPH Standard Method v1.2 Lab Test Report □ CRI Green Label Plus □ GreenGuard Gold □ SCS Indoor Advantage Gold □ FloorScore

□ Inherently non-emitting □ Other: