

COMcheck Software Version 4.1.1.0 Envelope Compliance Certificate

Project Information: Energy Code: 90.1 (2007) Standard; Project Title: Express Oil Change & Tire Engineers - Baton Rouge, LA; Location: Baton Rouge, Louisiana; District Zone: 2B; Project Type: New Construction; Vertical Glazing / Wall Area: 115.

Construction Site: 2265 O'Neal Lane, Baton Rouge, LA; Owner/Client: Express Oil Change & Tire Engineers; Designer/Contractor: Aho Architects, LLC.

Building Area: 1-Accommodate Facility - Nonresidential; Floor Area: 874.

Envelope Assemblies table with columns: Assembly, Gross Area or Perimeter, Cavity R-Value, Cont. R-Value, Proposed U-Factor, Budget U-Factor. Lists assemblies for Roof 1, Floor 1, and various exterior walls and doors.

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Assembly table for Exterior Wall 2, Exterior Wall 3, and Exterior Wall 1, showing R-values and U-factors.

Project Notes: Envelope Compliance Statement. Compliance Statement: The proposed envelope design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application.

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COMcheck Software Version 4.1.1.0 Inspection Checklist Energy Code: 90.1 (2007) Standard

Requirements: 0.0% were addressed directly in the COMcheck software. Text in the 'Comments/Assumptions' column is provided by the user in the COMcheck Requirements screen.

Inspection Checklist table with columns: Section #, Field Verified Value, Field Verified Value, Compliance, Comments/Assumptions. Includes items for Insulation Inspection, Fenestration Inspection, and Above-grade wall insulation.

Additional Comments/Assumptions: Section 5.3.3.3: Slab edge insulation installed per manufacturer's instructions.

Inspection Checklist table (continued) with columns: Section #, Field Verified Value, Field Verified Value, Compliance, Comments/Assumptions. Includes items for Fenestration Inspection, Slab edge insulation, and Insulation in contact with the ground.

Additional Comments/Assumptions: Section 5.3.3.3: Slab edge insulation installed per manufacturer's instructions.

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Inspection Checklist table (continued) with columns: Section #, Field Verified Value, Field Verified Value, Compliance, Comments/Assumptions. Includes items for Fenestration Inspection, Slab edge insulation, and Insulation in contact with the ground.

Additional Comments/Assumptions: Section 5.3.3.3: Slab edge insulation installed per manufacturer's instructions.

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Inspection Checklist table (continued) with columns: Section #, Field Verified Value, Field Verified Value, Compliance, Comments/Assumptions. Includes items for Fenestration Inspection, Slab edge insulation, and Insulation in contact with the ground.

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Inspection Checklist table (continued) with columns: Section #, Field Verified Value, Field Verified Value, Compliance, Comments/Assumptions. Includes items for Fenestration Inspection, Slab edge insulation, and Insulation in contact with the ground.

Additional Comments/Assumptions: Section 5.3.3.3: Slab edge insulation installed per manufacturer's instructions.

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Inspection Checklist table (continued) with columns: Section #, Field Verified Value, Field Verified Value, Compliance, Comments/Assumptions. Includes items for Fenestration Inspection, Slab edge insulation, and Insulation in contact with the ground.

Additional Comments/Assumptions: Section 5.3.3.3: Slab edge insulation installed per manufacturer's instructions.

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Express Oil Change & Tire Engineers Right Hand Oil Change Building (Hurricane) 2265 O'Neal Lane Baton Rouge, LA 70816

FINAL

Table with columns: No., Description, Date. Empty rows for tracking.

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Table with project details: Project number 20025, Date 08/27/2020, Drawn by ARC, Checked by N/A, Scale OC-G400.