

DEPARTMENT OF SAFETY AND PERMITS  
**CITY OF NEW ORLEANS**

MITCHELL J. LANDRIEU  
MAYOR

JARED E. MUNSTER  
INTERIM DIRECTOR

**Thursday, July 18, 2013**

**Daniel T. Calongne**  
**Professional Engineer**  
**7911 Wrenwood Boulevard, Suite D**  
**Baton Rouge, LA 70809**

**PERMIT NO:** 13-08892-RNVN  
**ADDRESS:** 15140 Intracoastal Dr [Manson  
Construction Co]  
**NATURE OF WORK:** Renovation (Non-Structural)

Dear Mr. Calongne:

Investigation of the above referenced plans and specifications indicate the following:

Division	Category	Comment
	ARCHITECTURAL:	<p>Note: For all inquiries about this permit application, please contact the Plan Reviewer at 504-658-7124 or email at <a href="mailto:aaitiddir@nola.gov">aaitiddir@nola.gov</a>. Check the new City website <a href="http://www.new.nola.gov">www.new.nola.gov</a> and click on ONE STOP tab for more general information.</p> <ol style="list-style-type: none"><li>1. Please clarify. Is there any architectural work part of this application. If so, Submit construction documents 2 copies, or digital copies on CD, signed and sealed by a State of Louisiana professional engineer or licensed Architect in accordance with Section 106.1 IBC 2006 as amended by the City of New Orleans.</li><li>2. Provide a site plan and floor plan of the warehouse, signed and sealed in accordance with section 106.2 from IBC 2009.</li></ol>
	ELECTRICAL:	<p>--1) Please note all wirings shall be as per NEC 2011 edition.</p> <p>--2) You only submitted 1 copy of stamped set of plan. As New Orleans Amendments to the International Building Code 2009 edition Section 106.1.1 – Page 13, we need to have 2 copies of stamped set of plan.</p>

1300 PERDIDO STREET SUITE 7E06 NEW ORLEANS, LOUISIANA 70112  
PHONE 504-658-7115 FAX 504-658-7212



--3) Sheet E1, please clearly mark all the circuit designations for all light fixtures and receptacles.

--4) Sheet E1, please provide a detail drawing of the grounding system of the 75kVA transformer as per NEC 2011 Art. 250.

--5) Sheet E1, please label the specification of the feeder going from Fused Disconnect to MDP.

--6) Sheet E1, all panel schedules shall provide details of available short circuit currents at service and secondary panels. Please show that interrupting currents of circuit breakers and fuses match with them as per NEC 2011 Art. 110.9, 110.10, 225.52(B), 230.82(3), 230.205(B), 230.208, 240.12, and 240.92(C)(1).

A re-review fee will be assessed for any revised drawings submitted to this office as per the International Code adopted and amended by the City of New Orleans. All revised drawings submitted shall properly reflect the changes from the original drawings.

Please be advised that this review does not include signs and/or plumbing work shown on the drawings. Any questions about plumbing shall be directed to Sewerage and Water Board, 625 St. Joseph Street, New Orleans, La. 70165, (504) 585-2160.

Be advised also, that all alternative building products, components, methods and materials require current Evaluation report from ICC Evaluation Services, Inc., (ICC-ES) as evidence that such products and systems meet code requirements.

The ICC-ES Evaluation report shall be submitted for review if you plan to use such alternative products or methods.

A response to the code requirements indicated above must be submitted **by the architect or engineer** to the Plan Processing Division to facilitate completion of the review process, approval of the plans and issuance of the building permit. No improvements or construction is authorized until the building permit is issued.

If you have any questions regarding this Building Permit, Please feel free to contact this office at (504) 658-7115 [FAX 504-658-7212]. Your cooperation will be greatly appreciated.

Yours very truly,

Anouar Ait Iddir  
Senior Building Plan Reviewer

AA/jc  
cc: Building, Fire Prevention