

DEPARTMENT OF SAFETY AND PERMITS
CITY OF NEW ORLEANS

MITCHELL J. LANDRIEU
MAYOR

JARED E. MUNSTER
DIRECTOR

Wednesday, September 02, 2015

Kevin J Kinchen
554 Old Spanish Trail
Slidell, LA 70458

PERMIT NO: 15-23454-ACCS
ADDRESS: 3634 Coliseum St
NATURE OF WORK: Accessory Structure

Dear Sir:

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

Division	Category	Comment
	ARCHITECTURAL	Approval or Exemption from Full Plan Review is required from the State Fire Marshal. Please contact the State Fire Marshal's office at 8181 Independence Blvd., Baton Rouge, LA 70806, (225) 925-4920 / 800-256-5452 or 1450 Poydras St., Suite 1500, New Orleans, LA 70112, (504) 568-8506
		- This project has been reviewed by Alan McGillivray. Please reach him at 658-7123 if you have any questions. For email correspondence, please send to admcgillivray@nola.gov
		<u>ELECTRICAL COMMENTS:</u> --1) No electrical plans have been submitted. If you are doing any electrical work, please provide details. All wiring shall be as per NEC 2011 edition from January 1st, 2013 onwards. --2) All electrical wiring shall conform to the requirements of the International Building Code 2009 edition as amended by the National Electrical Code [NFPA -70] and such other applicable safety codes as enforced by the Safety & Permits [New Orleans Amendments to the International Building



Code 2009 edition – articles 101.4.1, 106.1, 2701]

--3) If total electrical wiring [MATERIAL & LABOR] exceeds \$15,000, please provide the following: [New Orleans Amendments to the International Building Code 2009 edition – articles 101.4.1, 106.1, 2701] An electronic Electrical Plans and specifications. Plans shall include details of service, feeders, panel boards, transformers, disconnect switches, lights, receptacles, wires, cables, wiring devices, symbol schedule, fixture schedule, wireways / junction boxes etc. Plans should have SYMBOLS, RISER DIAGRAMS, ABBREVIATIONS, LEGEND, ELECTRICAL NOTES, LIGHTING SCHEDULE, etc. [New Orleans Amendments to the International Building Code 2009 edition Section 106.1.1 – Page 13]

PANEL SCHEDULE shall provide name, location, voltage, amp, Neutral mounting, enclosure, feed, branches, available Short Circuit currents, AIC rating [fully rated/series rated], access, circuit numbers, number of poles, load description, volt-amps etc.

The above plans and specifications shall bear a seal and signed statement of a Louisiana Registered Electrical Engineer. [New Orleans Amendments to the International Building Code 2009 edition – articles 101.4.1, 106.1, 2701]

One line power riser diagrams as well as 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 articles 110.9, 110.10, 225.52(B), 230.82(3), 230.205(B), 230.208, 240.12, and 240.92(C)(1).

--4) If total Electrical Work [MATERIAL & LABOR] done under this permit is less than \$15,000, then please provide an Electrical estimate of this job from an electrician who is licensed with the City of New Orleans [New Orleans Amendments to the International Building Code 2009 edition – articles 101.4.1, 106.1, 2701].

The estimate provided shall be written in the following format:

a. Written on paper with the letter-head of the electrician

	<p>or his electrical contracting company.</p> <p>b. Building Permit Number and the location address.</p> <p>c. Actual details of electrical work that will be done under this building permit.</p> <p>d. Estimated Bill shall consist of actual cost estimate of labor and materials.</p> <p>e. Signature, License Number of the electrician, address, phone number and today's date. Electrician's estimate shall describe the actual work and not to refer to any plans, in case the plans do not bear seals and signed statement of a Louisiana Registered Electrical Engineer.</p>
	<p><u>MECHANICAL COMMENTS:</u></p> <p>1. Permanently installed equipment powered by internal combustion engines and turn bins shall be installed in accordance with the manufacturer's installation instructions and NFPA 37. Stationary engine generator assemblies shall meet the requirements of UL 2200 per Code Section 616.1, Powered equipment, IFGC 2012.</p> <p>2. Equipment powered by internal combustion engine and turbine shall not be rigidly connected to the gas supply piping per Code Section 616.2, Gas supply connection, IFGC 2012.</p>

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.

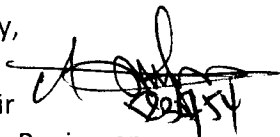
The ICC-ES Evaluation report shall be submitted for review if you plan to use such alternative products or methods.

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 504-658-7210]. Your cooperation will be greatly appreciated.

Yours very truly,

Anouar Ait Iddir
Sr Building Plan Reviewer

A handwritten signature in black ink, appearing to read 'Anouar Ait Iddir', with a date '2/21/14' written below it.

cc: Building, Fire Prevention