

RE: Permit 22-22725 RNVN at 6233 Vicksburg Street

EVANS, Michael <mevans@swbno.org>

Mon 8/15/2022 10:27 AM

To: Catherine Engolio <engoliocalhoun@gmail.com>; Warren E. Jones <Warren.Jones@nola.gov>

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Good morning

Your riser diagram and matching plans need to be uploaded to onestopapp.nola.gov for approval then email me

Michael Evans
Chief Plumbing Official
Sewerage and Water Board of New Orleans
625 St. Joseph Street RM 255
New Orleans LA. 70165
504-585-2160
mevans@swbno.org



From: Catherine Engolio <engoliocalhoun@gmail.com>
Sent: Monday, August 15, 2022 9:10 AM
To: warren.jones@nola.gov
Cc: EVANS, Michael <mevans@swbno.org>
Subject: Permit 22-22725 RNVN at 6233 Vicksburg Street

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Good Morning Mr. Warren, please see my responses in red below.

RE: Permit 22-22725-RNVN Renovation (Non-Structural) at 6233 Vicksburg St

PLAN REVIEW Submit a signed cost estimate or contract with labor and material breakdown, and a copy of the contractor's license certificate. The estimate or contract should: a) include a detailed estimate of all costs including materials, labor, general conditions, contractor overhead and profit; b) include separate line items for any required sub-permit work (e.g. mechanical, electrical, roofing) c) be written on business letterhead, dated, and stating the correct permit number, project address, contractor license number(s) and contact information including phone number; and d) match the total contract amount ("Construction Value") listed in the permit application All estimates or contracts shall include BOTH the Contractor and Owner signatures, printed names, titles and date. **Please see attached signed contract w/ permit #, contractor's license #, etc. We have recently finalized the budget for the amount shown on the signed contract, which is a little bit over the estimated value we put in when applying for the permit. Can we edit the construction value on the permit application?**

PLAN REVIEW GLAZING: Provide wind-borne debris protection for exterior glazing in accordance with 2015 IRC, Sec. R301.2.1.2. Glazed opening protection shall meet the requirements of the Large Missile Test of ASTM E 1996 and ASTM E 1886. (Exception: Wood structural panels with a minimum thickness of 7/16" (11 mm) and a maximum span of 8 feet shall be permitted for opening protection in one- and two-story buildings. Panels shall be precut, predrilled, attached to the framing surrounding the opening and secured as per 2015 IRC, Sec. R301.2.1.2.) Please confirm. **We will utilize the exception and provide the wood structural panels with a minimum thickness of 7/16" (11 mm) and a maximum span of 8 feet shall be permitted for opening protection in one- and two-story buildings. Panels shall be precut, predrilled, attached to the framing surrounding the opening and secured as per 2015 IRC, Sec. R301.2.1.2.) Do we need to add a note to the drawings for this?**

PLAN REVIEW Sewerage & Water Board: - For any NEW WATER SUPPLY LINES: Submit a plumbing riser diagram for review/approval by Sewerage and Water Board. Any questions or for more information, contact Mike Evans at mevans@swbno.org - For any NEW PLUMBING FIXTURES: Approval of plumbing riser diagram by Sewerage and Water Board is required. Submit a floor plan and riser diagram to backflowplanreview@bpsbr.com. Any backflow prevention-specific questions or for more information, call (504) 582-9028. **Please see riser diagram attached, and also sent to the SWB in a separate email.**

PLAN REVIEW Zoning and S&P (Intake) reviews are pending. Additional review comments may be forthcoming.

please submit riser diagram and matching plans for riser diagram approval formatted in PDF then notify me by email. **Riser diagram is attached and also sent to the SWB in a separate email. thank you.**