

HISTORIC DISTRICT LANDMARKS COMMISSION CERTIFICATE OF APPROPRIATENESS

WORK APPROVED:

1. Remove and salvage existing English-V style ridge tiles for reinstallation. Reinstall all salvaged ridge tiles.
2. Remove existing shingle roof and install architectural grade asphalt/fiberglass roof shingles, as per attached asphalt shingle brands and colors, approved 8/18/2022.
3. Repair/replace plywood decking, sheathing, and felt paper, as needed. Overall pitch and height of roof to match existing.
4. Carefully remove vegetation from building, so as not cause further damage.
5. If, after removing vegetation, more work is discovered that needs to be done in order to make the building water tight, the applicant must submit a separate application and have that work approved by the HDLC as soon as possible.
6. Replace missing attic window, with salvaged or custom milled window, as per detail attached, approved 8/18/2022. Please submit details for window before purchase or installation.
7. Contact the HDLC at (504)658-7040 or contact HDLC inspector Alex Nassar at anassar@nola.gov for final inspection.

NOT VALID UNLESS POSTED ON SITE

By posting this notice, the owner of the property certifies that they understand all work described above, and acknowledge that they are legally responsible for ensuring that all work performed has been approved prior to execution and is completed in accordance with approvals obtained. *** For questions regarding this approval or to schedule a final inspection call the number below ***

THIS FORM MUST REMAIN POSTED UNTIL WORK IS CERTIFIED AS COMPLIANT BY HDLC STAFF

1300 Perdido Street, Room 7W03 • New Orleans • LA • 70112 • (504) 658-7040 • www.nola.gov/hdlc

SOLO EL TRABAJO DESCRITO ANTERIORMENTE PUEDE REALIZARSE LEGALMENTE EN ESTE EDIFICIO

1628 Johnny Jackson Jr
Blvd

22-21306-HDLC

8/18/2022

OWNER: JEAN T LEOW

APPLICANT: JEAN T LEOW

ISSUED BY: YVETTE TYLER



NEW OR SALVAGED WINDOW TO MATCH ORIGINAL. SUBMIT PRODUCT DETAILS OR PHOTOS OF WINDOW BEFORE PURCHASE OR INSTALLATION.

