

# WRAP FORM PHOTO CHECKLIST



## Combustion Safety Test

- Test-out heating system CO with Project ID on COC in the background
- Heating and DHW equipment (1 photo or 2 if needed)

## Blower Door Test

- Test-out manometer photo with Project ID on COC in the background

## Documentation

- Completed CST form
- Signed COC

## Moisture and Heat Source

- Dryer vented outside
- Hood vent dammed with 6" clearance and vented to outside
- Plumbing Stack vented to outside
- Bath fan dammed with 3" clearance and vented to outside
- Recessed lights dammed with 3" of clearance
- Chimney dammed with 3" of clearance
- Metal flue dammed with 6" of clearance
- Dirt floor when not treating crawlspace ceiling

## Optional Photos for the Inspector

- Existing health and safety concerns (mold, asbestos, knob and tube, etc)
- Complicated areas that were insulated
- Pictures you think would be helpful

## Duct Sealing & Insulation

- Ducts Sealed
- Ducts insulated and taped

## Crawlspace Wall

- Starting condition of crawlspace
- Foundation walls insulated, taped, and sealed
- Rim joist sealed and insulated
- Vapor barrier installed and taped

## Crawlspace Ceiling

- Starting condition of crawlspace
- Cavity insulation before polyiso is installed
- Rim joist sealed
- Polyiso installed, taped, and sealed
- Water lines, hydronic heating pipes, plumbing traps boxed

## Basement Rim Joist

- Rim joist air sealed and insulated

## Garage Ceiling/Wall

- Drilled hole with an air space visible in the ceiling/wall
- Finished ceiling/wall condition with drill holes patched

## Interior Drill and Blow Wall/Garage Ceiling

- Interior lead safe set-up (showing plastic, HEPA labeled vac, drill shroud)
- Drilled hole with an air space visible
- Finished wall condition with drill holes patched

## Exterior Drill and Blow Wall

- Exterior lead safe set-up
- Drilled hole with an air space visible
- Siding removed and holes drilled (Standing back)
- Drainage plane behind the siding put back (if a drainage plane is present)
- Repaired siding condition (standing back)

## Kneewall Floor and Wall

- Starting Condition of kneewall space
- Kneewall transition air sealed
- Kneewall with cavity insulation installed
- Kneewall with polyiso installed and sealed
- Kneewall access air sealed and insulated

## Kneewall Slope

- Starting Condition of KW space
- Kneewall slope transition air sealed
- Vent chutes installed all the way up (when there are active soffits)
- Kneewall slope cavity insulation installed
- Kneewall slope with polyiso installed and sealed

## Attic Flat

- Starting condition of the attic space
- Vent chutes installed (when there are active soffits)
- Top plates air sealed
- Wet wall/plumbing chases/mechanical chases air sealed
- Chimney air sealed
- Attic access air sealed and insulated
- Attic insulation installed with a depth ruler

## Attic ventilation

- Installed attic ventilation (taken from outside)