Roofing Certification Form

Building Permit Number: ___________________________ Job Address: _____________________________

Roofing Contractor Company: ________________________________________________________________

List Roof Covering Brand Name: __________________________________________________________

Class of Roof Covering Used: Class A _______ Class B _______ Class C _______

Metal or noncombustible roofing ________________________________________________

Roofing Information:
Manufacturer’s ASTM Number used for design wind speed*: ________________________________
Asphalt shingles with ASTM D 3161 Class F or ASTM D 7158 Class G (Y/N) ___________________
Other roof covering & ASTM # __________________________________________________________

Type of Fasteners Used:
Number of Nails: ________________________________________________________________
Size of Nails: ________________________________________________________________
Other (please specify): ________________________________________________________

Ice Barriers:
International Residential Code, Section R905.1.2 Ice barriers. An ice barrier shall be installed for asphalt shingles, metal roof shingles, mineral-surfaced roll roofing, slate and slate-type shingles, wood shingles and wood shakes. The ice barrier shall consist of two layers of underlayment cemented together, or a self-adhering polymer-modified bitumen sheet shall be used in place of normal underlayment and extend from the lowest edges of all roof surfaces to a point at least 24 inches (610 mm) inside the exterior wall line of the building. Exception: Detached accessory structures not containing conditioned floor area.

Ice barrier installed consists of:
A self-adhering polymer-modified bitumen sheet ____________ or
At least two layers of underlayment cemented together ______________________________________________________________________________

Certification:
I hereby certify the information above is accurate and conforms to the manufacturer’s installation requirements for design wind speed*:

Print Name of Owner or Roofing Contractor: _______________________________________________

Signature of Owner or Roofing Contractor: __________________________ Date: ________________

*To find wind speed: Larimer.org/assessor – Property Search – Enter Address – Under General Information Tab (to the right) click on View on GIS Map. Once the property opens up on the map, click on the gray cloud and scroll down on the left hand side to find the Ultimate Design Wind Speed.