1. Indicated total square feet of roof ________________________________

2. Type of existing roof (circle one)
   A. Built-up roofing
   B. Composition (asphalt) shingles
   C. Smooth wood cedar shingles
   D. Wood cedar shakes

   (No roof covering e.g. overlay, shall be applied over wood shakes)

3. Type of proposed roof material (circle one)

   A. Built-up Roofing:
      a) Remove existing roof
      b) Provide new metal flashing and edgings
      c) Install new roofing conforming to Section R907 of the 2006 IRC.

   B. Overlaying existing roof with new composition (asphalt) shingles:
      a) How many layers are on existing roof? One Two or Three
      b) If three layers exist, remove to wood deck and replace any dry rotted material.

   C. Composition (asphalt) shingles:
      a) If existing wood is spaced sheeting, a solid wood roof deck is required. A plywood
         overlamnt may be used. After installing plywood have material loaded on roof and
         call for a nailing inspection.
      b) Provide attic ventilation per Section R806 of the 2006 IRC.
      c) Install new roofing conforming to Section R905 of the 2006 IRC
      d) If overlaying smooth wood cedar shingles with composition (asphalt) shingles use 30
         pounds felt underlayment.
      e) Not more than two layers of composition (asphalt shingles) over existing smooth
         wood cedar shingle roof allowed.

   D. Smooth Wood Cedar Shingles
      a) How many layers of wood shingles? One or Two
      b) Not more than one overlay of wood cedar shingles shall be applied over existing
         wood shingles.
      c) Install new roofing conforming to Section R905.7 of the 2006 IRC.
E. Wood Cedar Shakes
   a) Not more than one overlay of wood shakes shall be applied over an existing asphalt
      shingle or wood shingle roof. (with one layer of 18-inch type 30 felt interlaced
      between each layer)

F. Metal
   a) Provide manufacturers specifications.
   b) Corrugated or otherwise shaped sheets or sections shall be designed to support the
      required live loads between supporting structures.

G. Tile Roof Material
   a) Provide manufacturers specifications.
   b) Provide structural analysis of existing roof structure by a Washington State registered
      engineer.

Material to be delivered in packages bearing the manufacturers label or identifying mark.

Each package of asphalt shingles, mineral surface rolled roofing; fire retardant treated wood
shingles and shakes, modified bitumen, thermoplastic and thermoset membranes and built-up
roofing ply materials shall bear the label of an approved agency having a service for the
inspection of material and finished products during manufacture.

Each bundle of wood shakes or shingles shall bear the label or identification mark of an
approved inspection bureau showing the grade.