## Building and Safety Division Inspection Standards Floor Insulation Inspection

- 1) Check back of permit for floor frame corrections and/or sign off.
- 2) Check insulation type and R-value on plans. If any questions arise, verify with energy calculations.
- 3) Verify that the insulation installed is the correct type and thickness.
- 4) Verify that the insulation is not wet, damaged, or misinstalled.
- 5) Make sure insulation is installed in the correct locations and that under- floor venting has not been blocked by insulation.
- 6) Check for adequate support of insulation in the floor system and that support is approved type.
- 7) This inspection is considered not ready if over 1/4 of the insulation is not installed in any region of the floor system *OR*
- 8) If the builder has any missing insulation in over 3 separate projects, the inspection is not ready if any insulation is missing.

Effective July 9, 2007 Updated August 14, 2012

S:\Building\Building Division Policies\Current Inspection Standards\Floor Insulation 2015.doc