The information provided in this document is general and intended as a guide only. Each project is unique and additional requirements may be enforced as deemed appropriate.

**WARNING**
- Failure to complete items below, prior to inspection, may result in a reinspection fee.
- Paper faced insulation is not allowed in underfloor or attic spaces.

**ALTERNATIVE METHODS**
- Alternate methods and materials shall be submitted and CPA approved prior to installation (i.e. blown-in and foam insulation)

**PRIOR TO INSPECTION**
- Prior to inspection verify all required sequential inspections and correction notices are complete.

**INSPECTION**  
- Check for outstanding corrections from joist inspection.
- Refer to compliance certificates for project-specific requirements T-24 page of plans.
- Verify Underfloor insulation R-Value is per Certificate specifications.
- Use netting for support of insulation.
- Verify that under floor vents located and sized per plans specifications. *CRC R408.2*
- Verify vent baffles are installed and automotive undercoat paint is applied to wood at vent opening.
- Verify underfloor crawl space is clean of debris such as wood dust and chips, excess concrete.
- Verify underfloor access, Min. 18”x24”. *CRC R408.4*
- Review plans/ shear schedule and verify joist and mudsill size, clips, solid blocking @ holdowns, double rim joist, holdown couplers (witness hole type) and bolts
- During wet weather, underfloor insulation may be installed at house insulation. this option requires pre-approval of inspection supervisor (Bud Starmer) and must be flagged in computer (ACCELA).

**FOUNDATION AND/ OR SLAB/ UNDER-FLOOR INSULATION** (if applicable)
- Verify slab-edge insulation R-Value.
- Verify below-grade wall insulation R-Value.

**FLOOD ZONE INSULATION REQUIREMENTS** (if applicable)
Insulation below the base flood elevation (BFE) shall be FEMA approved insulation such as rigid foam, foil faced isocyanurate, Sprayed polyurethane foam, or closed-cell plastic foams. Insulation must be held firmly in place at top of joist bay.