Underfloor Air Distribution System example

- Lighting Type set to Recessed Fluorescent Return Vent
- Set Heat to Zone between 0 and 10%
- Economizer should be either differential enthalpy or differential temperature integrated
- Coil control set to Warmest Zone
- Supply temperature set to 63°F to possibly 65°F
- These systems typically operate at lower static pressures between 1.5 to 2.0 in w.c. This translates into lower fan bhp