Constant and Variable Volume Terminal Units:

- 1. Inspect damper operating linkages and lubricate if recommended by the manufacturer.
- 2. Inspect and clean air flow velocity sensors.
- 3. Inspect hot water heating coil and clean if dirty.
- 4. Open and bleed coil air vent for trapped air.

5. Inspect electrical wiring connections and tighten if required.

Warning: Disconnect control power circuit when working on unit.

Caution: Do not use metal ladders.

Caution: When using a stepladder, never stand on the top step of the ladder.

Caution: Terminal units are located above ceilings. Wear safety glasses when servicing this

equipment to prevent falling debris from injuring the eyes or from air blown

particles when opening duct access door.

Caution: When opening duct access door at the terminal units remember that the duct may

be under a positive pressure. Either turn off the respective AHU or carefully open the door keeping in mind to maintain pressure on the face of the door to prevent it

from flying open upon release of the door latch.

Caution: Water in the heating coil is hot. Close coil service valves, drain water from coil,

and drain and relieve any pressure before disconnecting coil piping. Before returning this coil to service duty insure that the coil service valves have been

opened.