Central air conditioner is clearly labeled and permanently affixed without compromising the structural integrity of the building. \textit{IN 1.14}

Condensate produced by the system is removed via an adequately sloped drainage system and flows to a suitable termination point. \textit{IN 1.16, AC 1.6}

Line set penetrations into the building shell are sealed with caulk, foam or other compatible sealant rated for exterior use. \textit{AC 1.3}

Outdoor sections of line set are covered with a rigid UV-resistant covering where possible or a flexible UV-resistant covering where rigid ones are impractical. \textit{AC 1.3}

Outdoor unit rests on a permanent, stable, level surface and is not covered by debris or obstacles that restrict airflow. \textit{AC 1.4}

Evaporators and condensers have been verified as compatible with one another according to AHRI specifications. \textit{AC 1.0}

Duct disconnections have been repaired. \textit{AC 1.2}

System is installed in accordance with manufacturer’s specifications and jurisdictional codes. \textit{IN 1.14}