Modify 01 50 00 Temporary Facilities and Controls per the following (deletions are shown struck through and additions are double underlined). Remainder of section is unchanged.

01 56 10 Temporary Protection of Outdoor Air Intakes

.01 General

- All construction projects shall include well-defined requirements to provide temporary methods to protect existing outside air intakes of nearby facilities. Protective methods shall prevent dust/debris and odors from construction activities (sitework, demolition or new work) from being drawn into mechanical systems. Methods shall protect all existing HVAC system components (louvers, dampers, ductwork, filters, coils, fans, control sensors, etc.) from damage and deterioration due to dirt buildup and to maintain acceptable indoor air quality.
- B. Methods may include, but not necessarily limited to, any combination of the following:
 - 1. particulate air filtration,
 - 2. noxious or hazardous odor/gas/volatile compounds/noxious fume filtration-adsorption,
 - 3. temporary extensions of outside air intakes to avoid very localized sources of contamination.

END of revision

Update Commentary:

Section was updated primarily for the following reasons:

1) Requirements were omitted when converting and relocating from older format in Div. 15 to new format in Div. 1.