



HVAC SYSTEM SUPPLY LOCATIONS  
 Supply Air Requirements - 800 cfm (minimum)  
 2000 cfm (optimum)

HVAC SYSTEM RETURNS (BY OTHERS)

Engineering Note:  
 HVAC System to be designed for required air changes per hour as per local and state code as calculated for the room size.  
 Air supply is through ExFlow intake locations and returns are typically low returns located in corners of room. HVAC ducting and returns by others.

TYPICAL OR LAYOUT HVAC SYSTEM SUPPLY AND RETURNS		
HOWORTH-USA		
project no. HOSPITAL EXPANSION	drawing no. HW-CM1	rev ECM