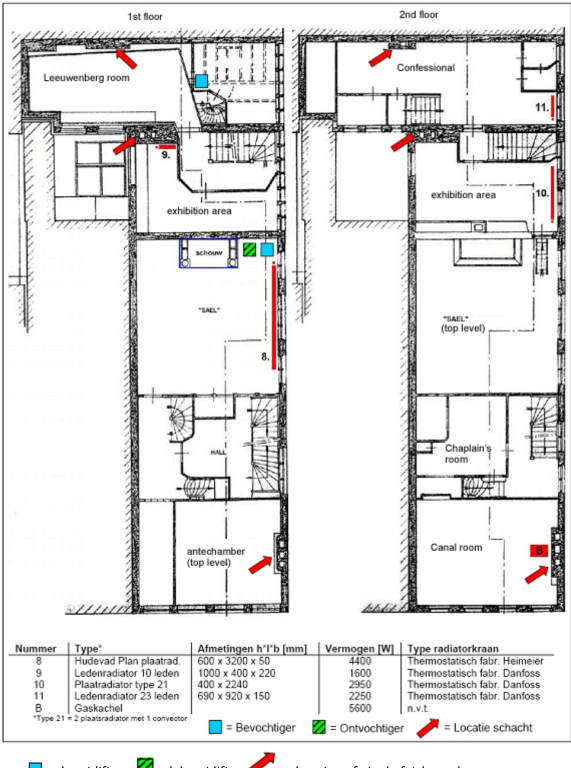
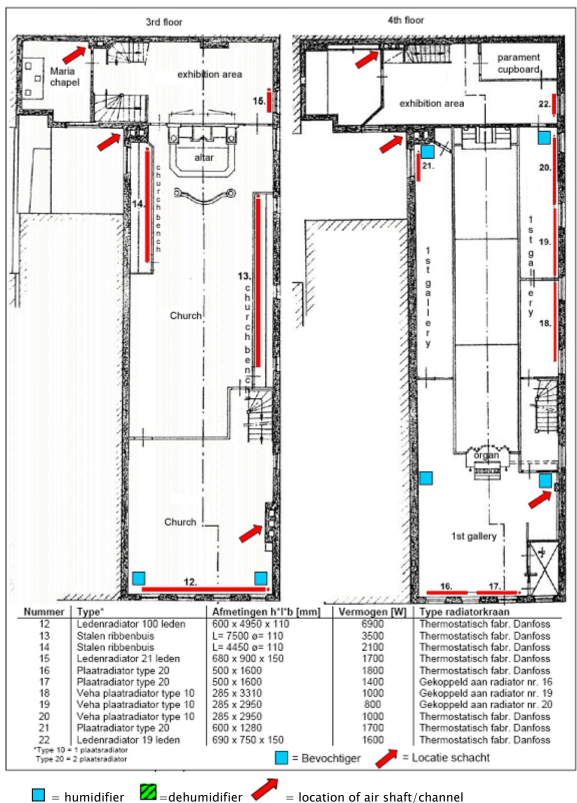


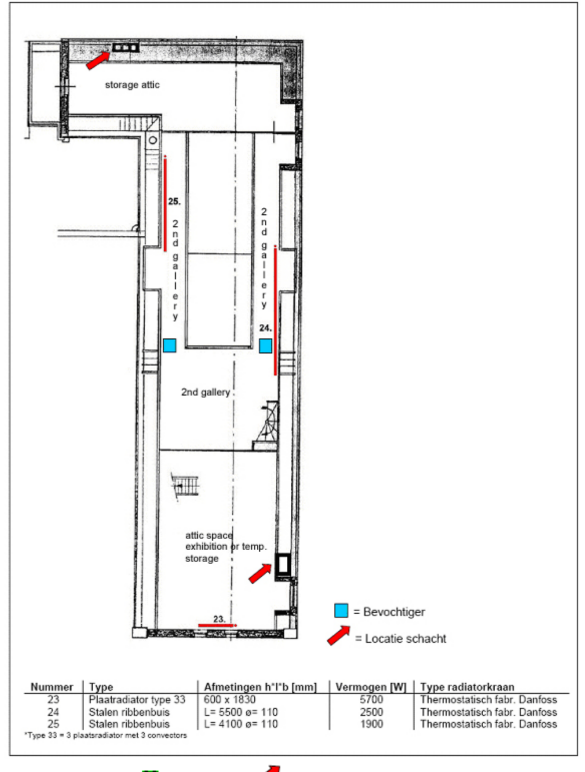
Floor plan of basement (I) and ground floor (r); (A) gas stove. Table shows estimated capacity of radiators (90/70/20°C supply/return water/room temp. system) (Source: Museum Amstelkring advisory report TU/E concept March 2006)



 $\blacksquare = humidifier = location of air shaft/channel$ Floor plan of the first (I) and second floor (r); (B) gas stove. The table shows the estimated capacity of the radiators represented by a 90/70/20°C supply/return water/room temperature system. (Source: Museum Amstelkring advisory report TU/E concept March 2006)



Floor plan of the third (I) and fourth floor (r). The table shows the estimated capacity of the radiators (90/70/20°C supply/return water/room temperature system). (Source: Museum Amstelkring advisory report TU/E concept March 2006)



 $\blacksquare = humidifier = location of air shaft/channel$ Floor plan of the fifth floor. The table shows the estimated capacity of the radiators represented by a 90/70/20°C supply/return water/room temperature system. (Source: Museum Amstelkring advisory report TU/E concept March 2006)