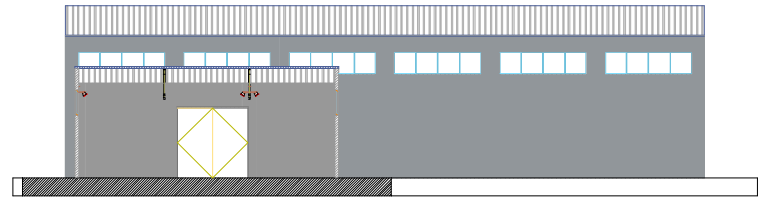
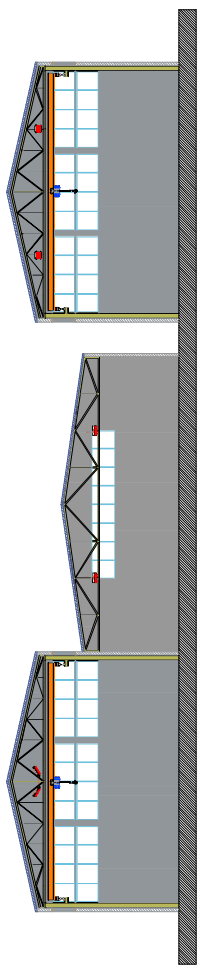


HALL A
FOR THE PROPER OPERATION OF THE HEATING SYSTEM, ALLOW AIR RENEWAL RATE TO BE:
PER kW INSTALLED: **1000 m³/h**

HALL B
FOR THE PROPER OPERATION OF THE HEATING SYSTEM, ALLOW AIR RENEWAL RATE TO BE:
PER kW INSTALLED: **400 m³/h**

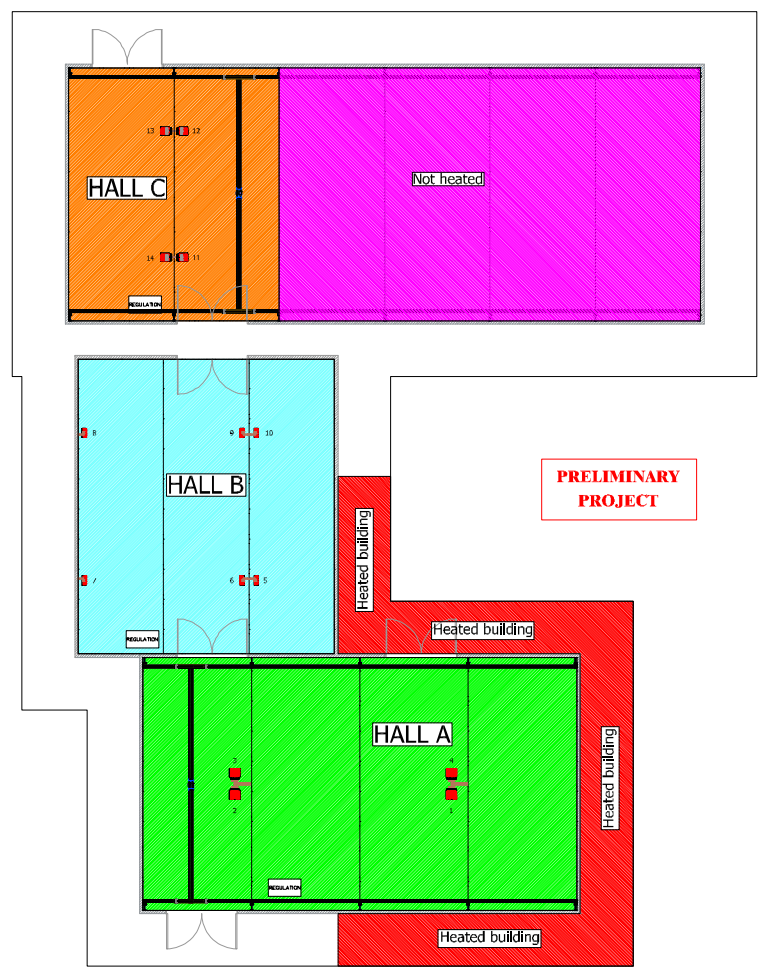
HALL C
FOR THE PROPER OPERATION OF THE HEATING SYSTEM, ALLOW AIR RENEWAL RATE TO BE:
PER kW INSTALLED: **810 m³/h**



NOTA 1
A THERMAL PROTECTION MUST BE INSTALLED BY THE CUSTOMER ABOVE HEAT-SENSITIVE SECTIONS OF THE OVERHEAD CRANE.

HALL C
HEATING ZONE; TEMPERATURE NOT GUARANTEED

HALL A+B
NOTE:
THE COMFORT TEMPERATURE IS GUARANTEED ONLY IF THE TOTAL SURFACE AREA IS HEATED



PRELIMINARY PROJECT



INDEX	DATE	REVISION

SOCIÉTÉ SOURDIS/CHIRONNE DE MÉCANIQUE

NO 2046 00001
NO 1008 00001444
FM : 0420 34007408

SURVEY N°

HEATING BY CERAMIC HEATERS WITH THERMOSTATIC REGULATION
GAS : G20
CAPACITY INSTALLED (kW) : 2280 kW COMFORT TEMPERATURE : See drawing
GAS INLET PRESSURE AT HEATER : 30 mbar POWER SUPPLY : 230V 50/60 Hz (Ground and Neutrality Ground)
DELIVERY PRESSURE AT (C) POINT : 1 bar
AIR RENEWAL RATE (VOLUME/ROOM) : 0.8 m³/h
SCALE : 1/1000 DATE : 18/02/2012 DRAWN BY : GURELH