



# Fire protection engineering Exercise - part 2

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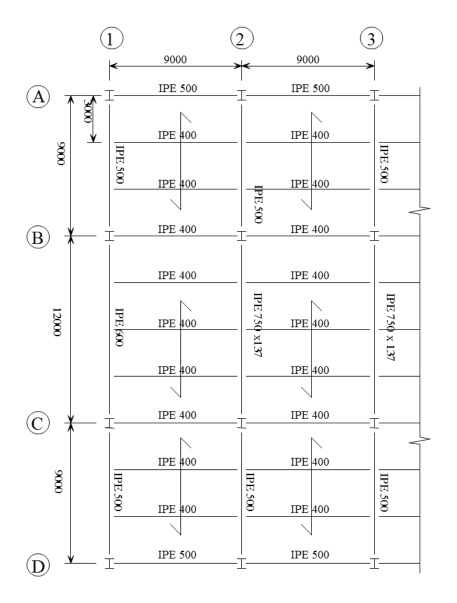
## Contents



- Frame of the structure
- Details of charges
  - Under normal operating conditions (cold)
  - In the event of fire (hot)
- Calculating floor resistance
  - A zone
  - Zone B
- Construction details

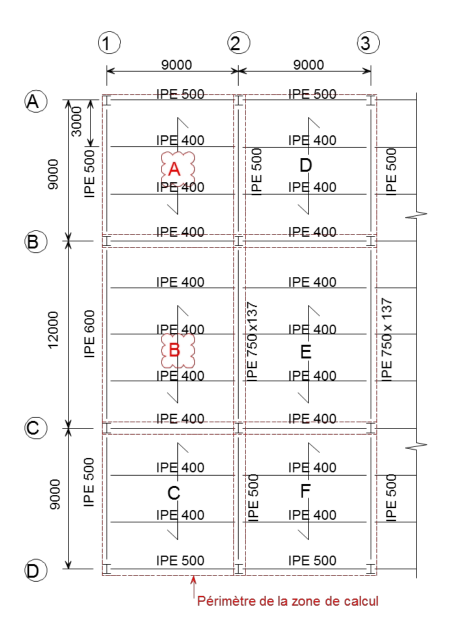
## Frame of the structure





## Frame of the structure





### Contents



#### Normal (Cold)

Main variable action:
 5.0 kN/m².

Accompanying variable action:
 0.0 kN/m².

Dead weight including beams, excluding slab:
 1.2 kN/m².

Calculated dead weight of the floor including reinforcement: 2.28 kN/m².

#### Fire (Hot)

Permanent load weighting factor:1.0

Weighting factor for variable costs : 0.5