

# **APPLICATIONS AND A LOOK AT THE WORK SITE**

Supported by:



# I. DANGERS FOR ENTREPRISES

## Dangers of the work site



Exemples FRAP

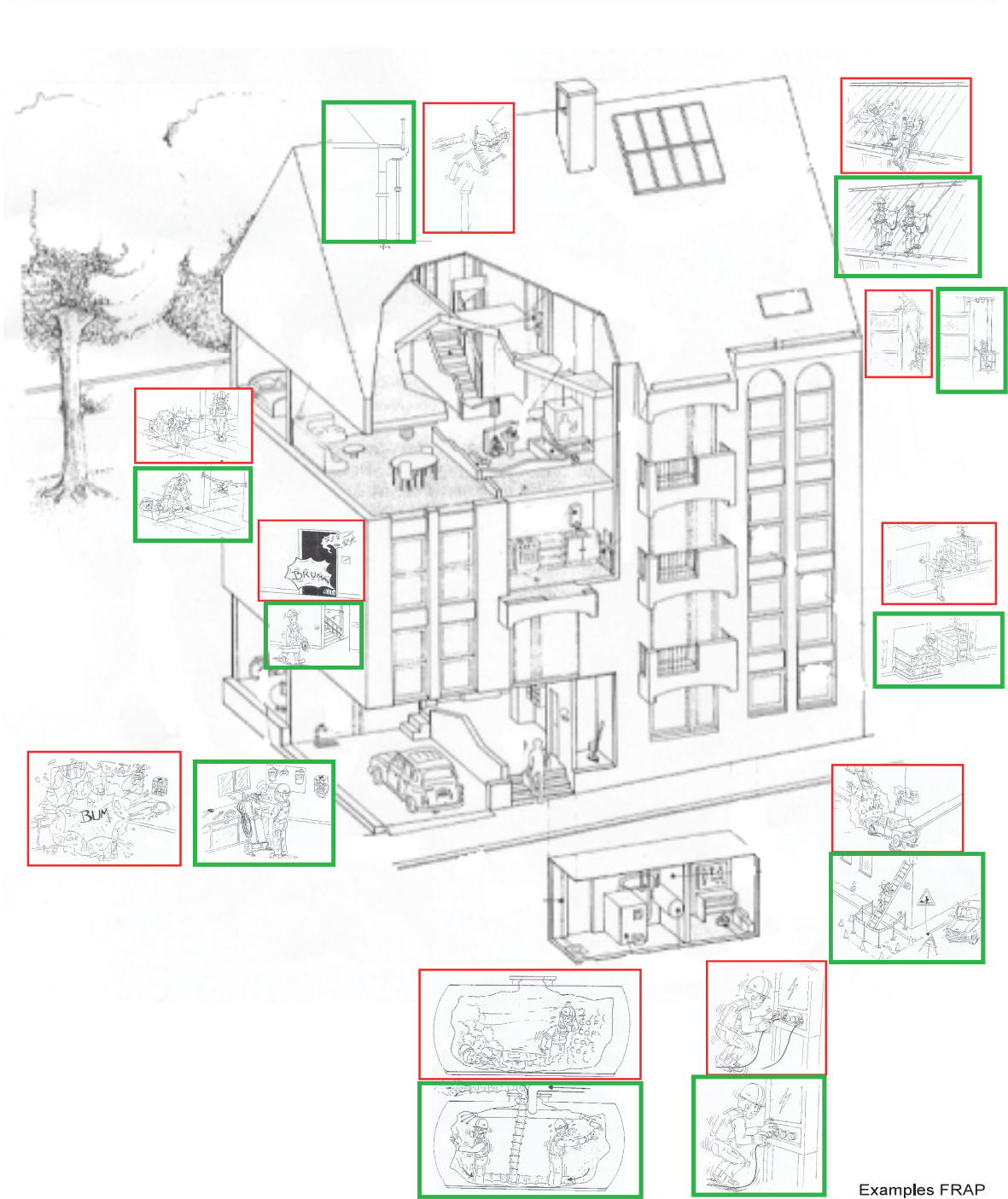
- People falling (43%)
- Handling of heavy equipment (11%)
- Traffic accidents (8%)
- Excavations (5%)
- Explosions, fires (3%)
- Others (30%)

Assessing on-site risks.



## I. DANGERS FOR ENTREPRISES

Dangers during maintenance work.



Assessing the risks during maintenance and transformation of the work.

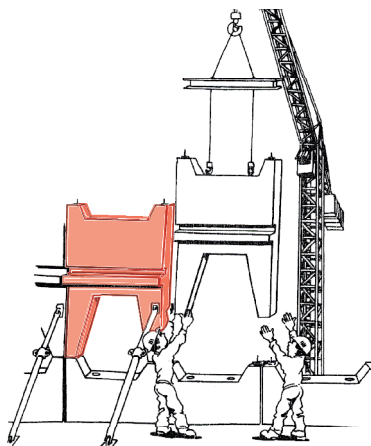
## II. THE DESIGN OF PROJECTS AND WORKSTATIONS



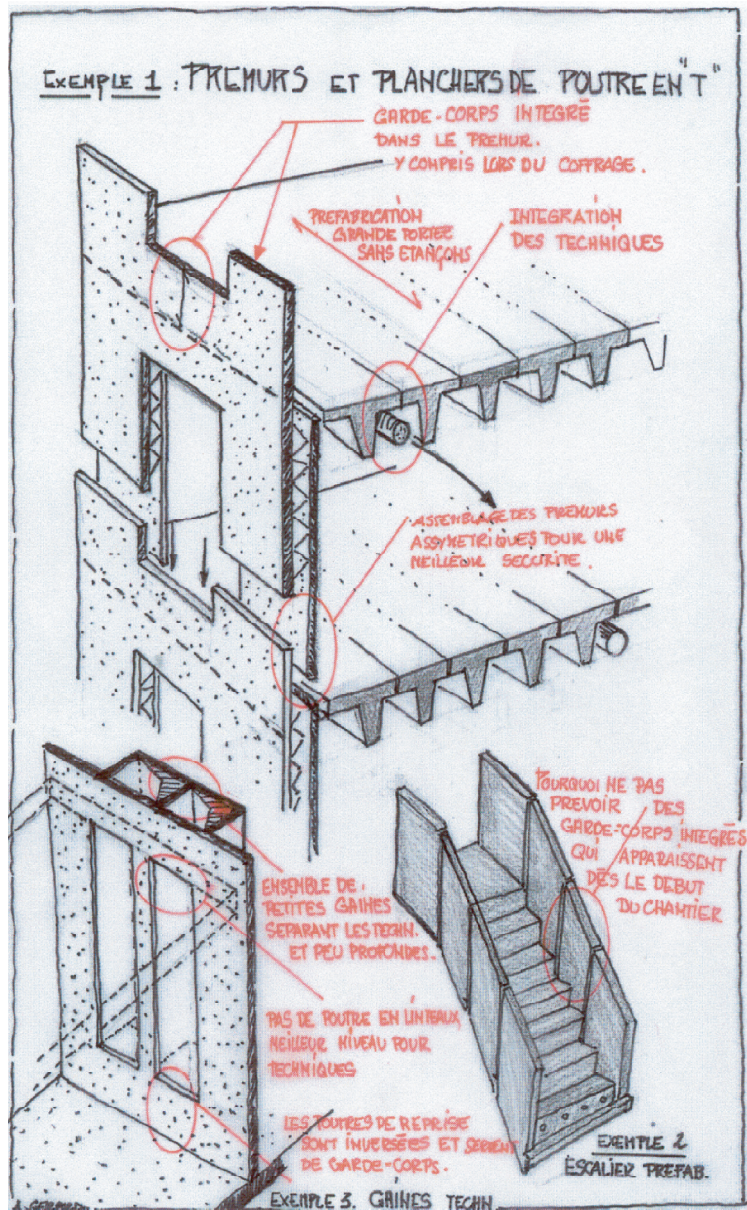
CFE



cnac



Integrated barriers SEFMEP

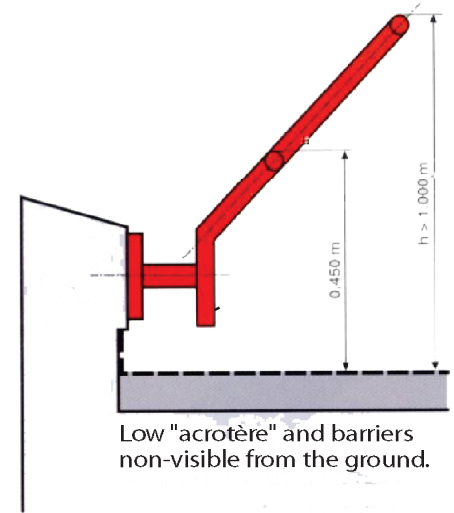
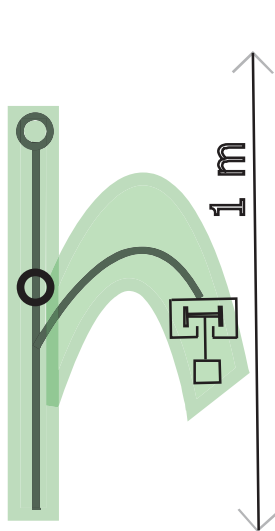


A. Gerard

The protection against falls is integrated in the architectural elements.  
At every level, it precedes the prefabricated floor.

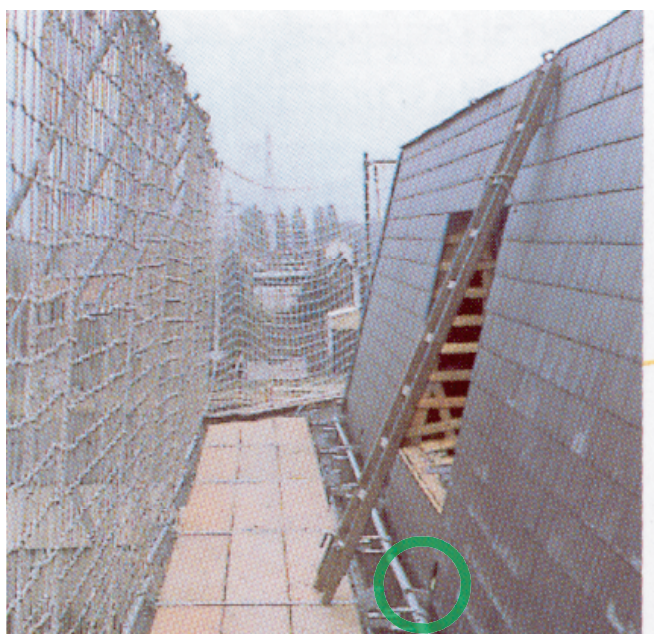


## II. THE DESIGN OF PROJECTS AND WORKSTATIONS

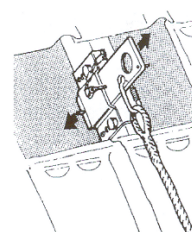
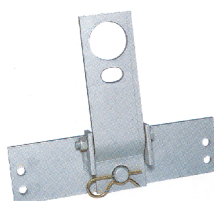
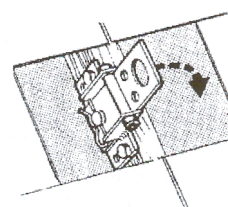
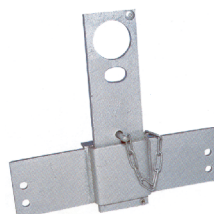
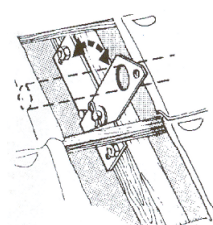
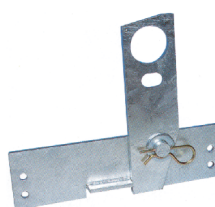


Barriers and suspension of the cradles.

## II. THE DESIGN OF PROJECTS AND WORKSTATIONS



Sécuribat



Sefmep

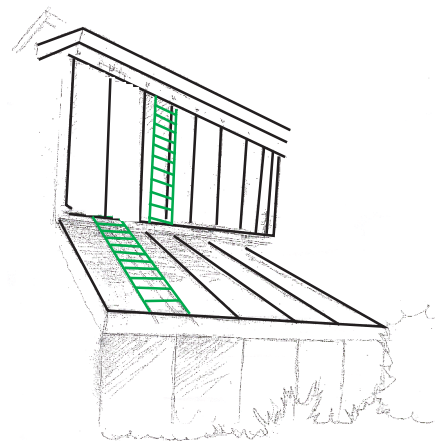
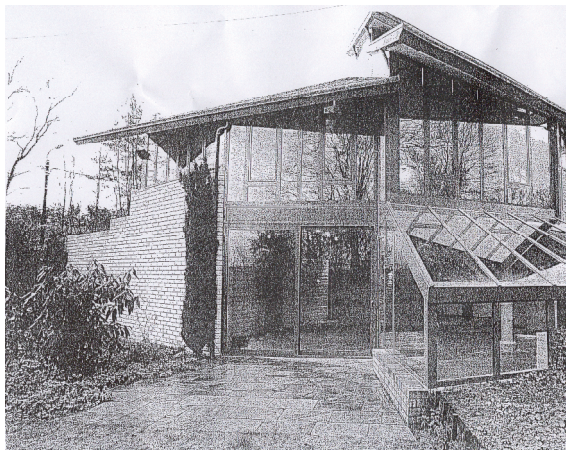
Prevention of falls at a height on the work site and during maintenance work.



## II. THE DESIGN OF PROJECTS AND WORKSTATIONS



Protection against blocks of snow falling.  
And men falling?



Attachments and rails for maintenance ladders.

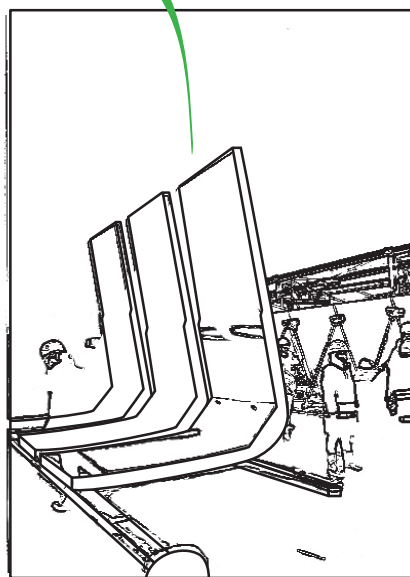
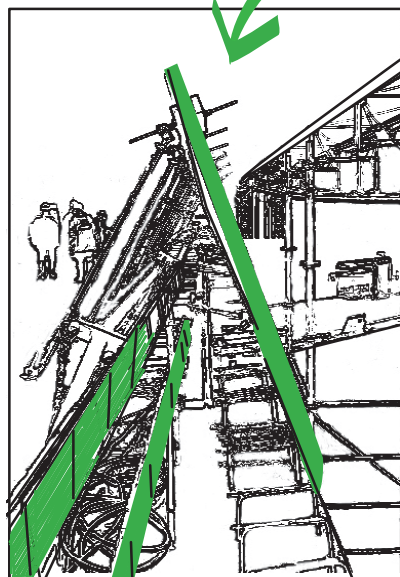
## II THE DESIGN OF PROJECTS AND WORKSTATIONS



Emergency evacuation and maintenance workstations.



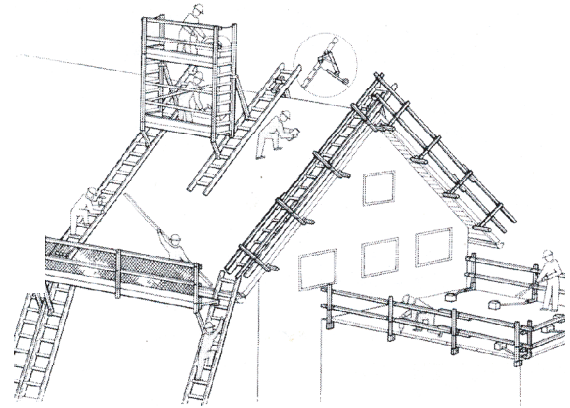
### III. ORGANISATION AND PREVENTION ON THE WORK SITE



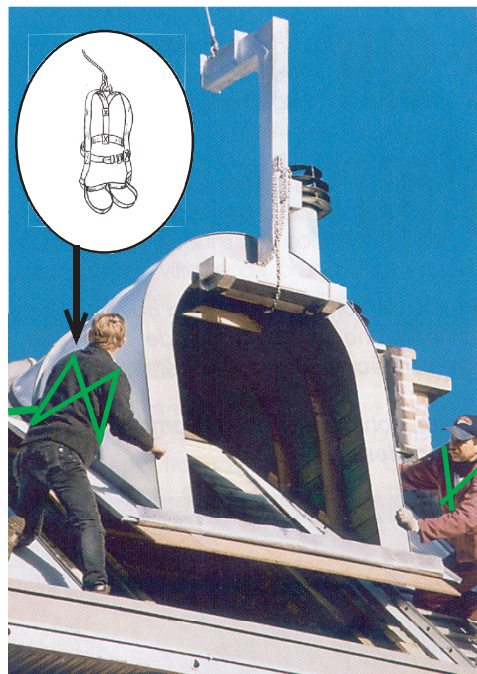
The temporary railings set back from the edge provide protection during the installation of the definitive protection structure.



### III. ORGANISATION AND PREVENTION ON THE WORK SITE



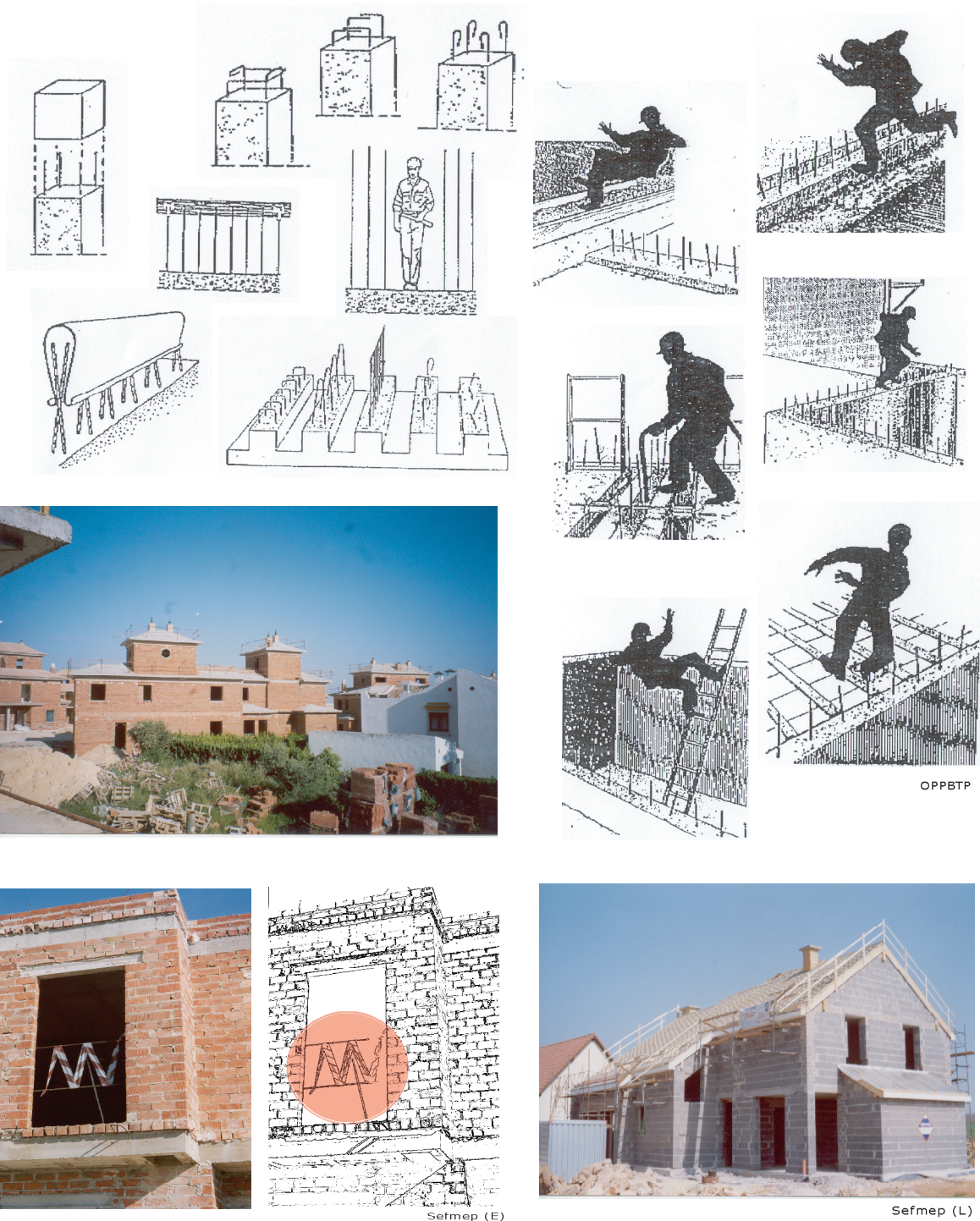
What is recommended in the Safety and Health Plan and the File Adapted to the Characteristics of the Project?



Safety harnesses and prefabrication.



### III. ORGANISATION AND PREVENTION ON THE WORK SITE



Protection and installation before the risk.



### III. ORGANISATION AND PREVENTION ON THE WORK SITE



Successive risks?



The risks of jobs being carried out simultaneously?



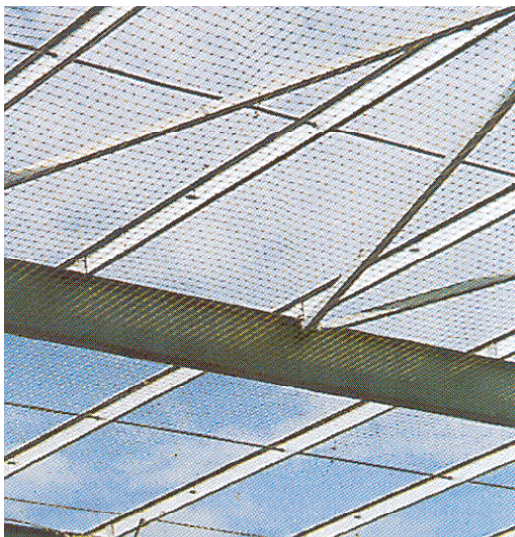
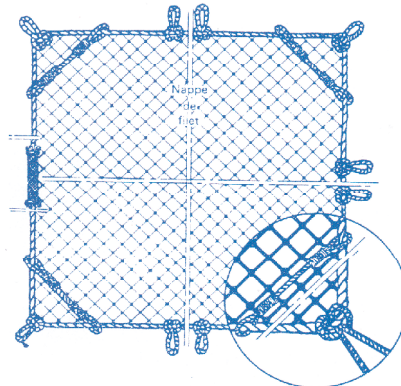
### III. ORGANISATION AND PREVENTION ON THE WORK SITE



Sefmep (E)



Sécuribat (F)



Sécuribat (F)

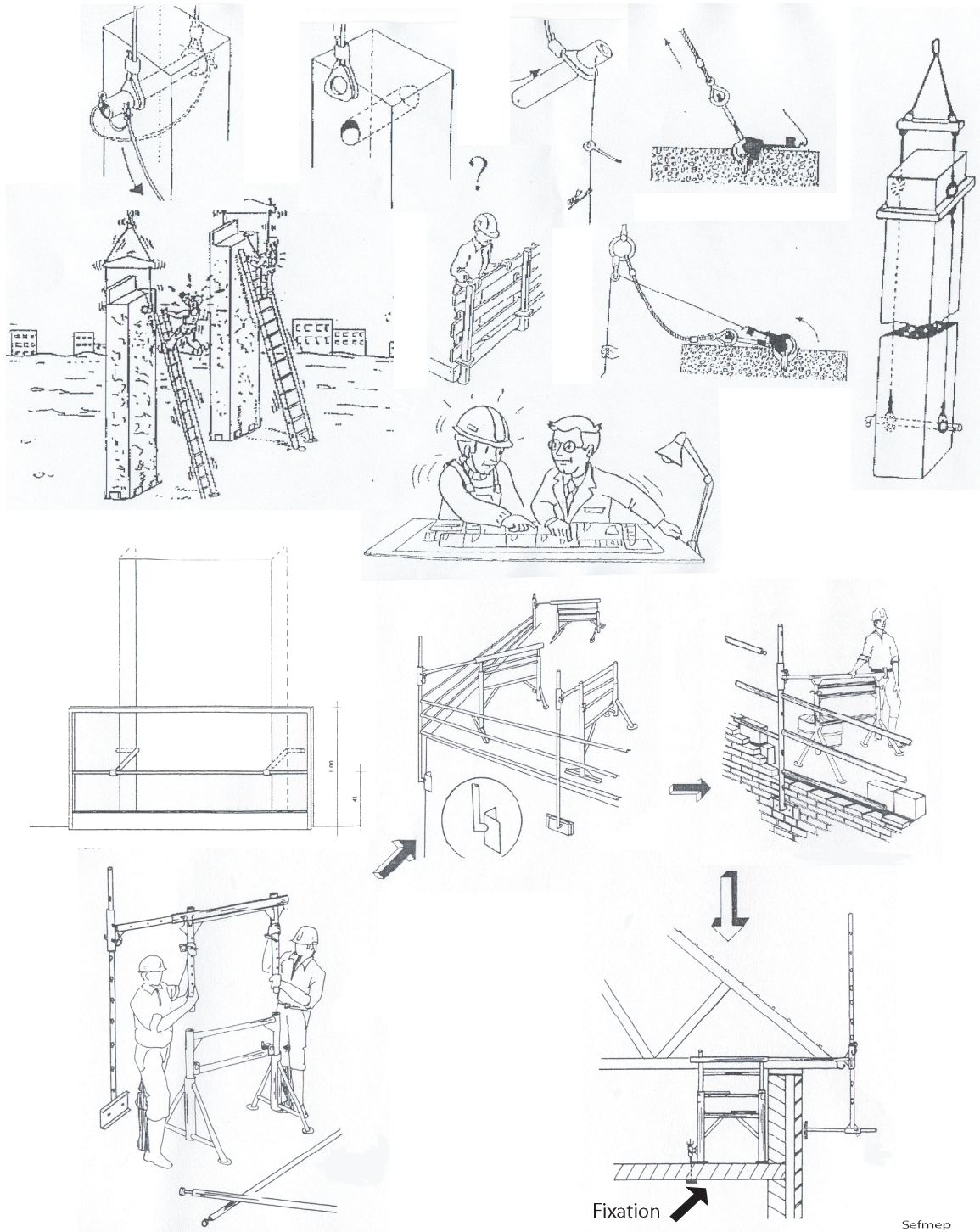


Sefmep (E)

The risks of jobs being carried out simultaneously?



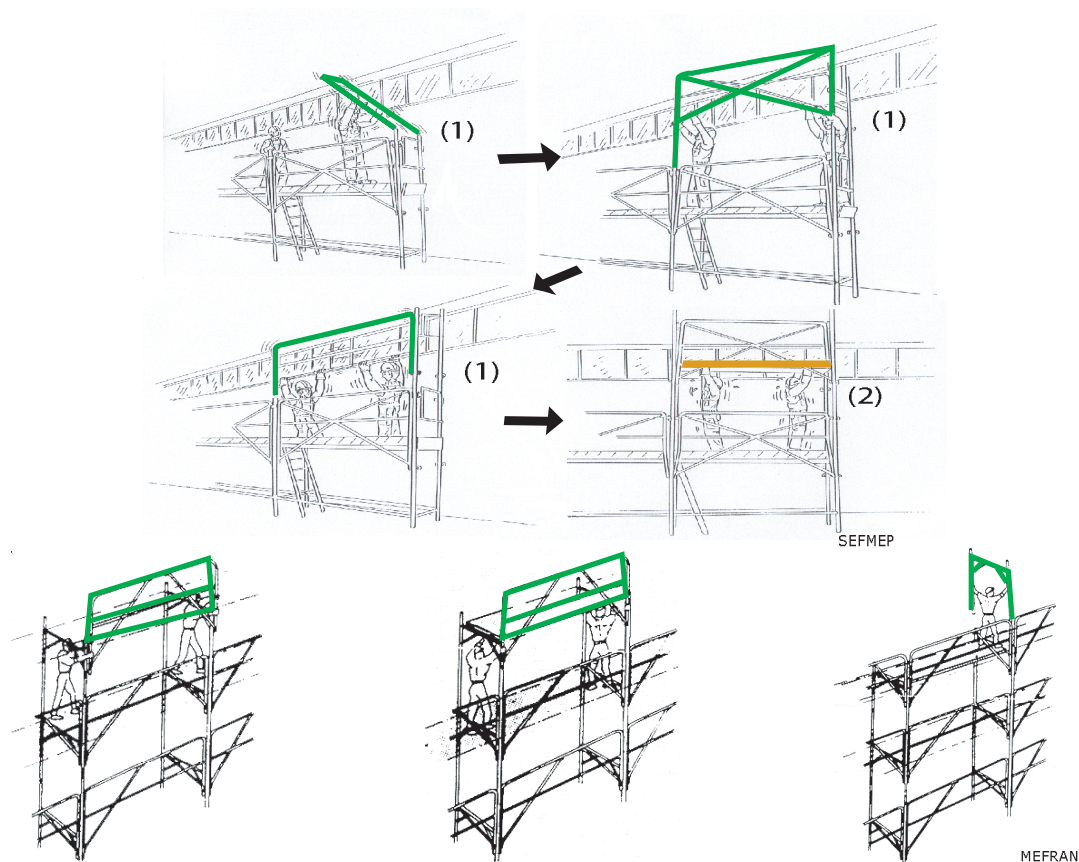
### III. ORGANISATION AND PREVENTION ON THE WORK SITE



Adapting and improving the performance of work tools.



## IV. INFORMING WORKERS AND INCREASING THEIR AWARENESS



OPPBTP

Protection against falls (1) is placed in front of the work floor (2).

## IV. INFORMING WORKERS AND INCREASING THEIR AWARENESS



Using work site equipment as a protection?



Above all do not improvise.



## IV. INFORMING WORKERS AND INCREASING THEIR AWARENESS



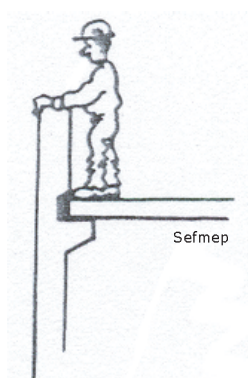
Stability of the equipment used and protection against falls.



## IV. INFORMING WORKERS AND INCREASING THEIR AWARENESS



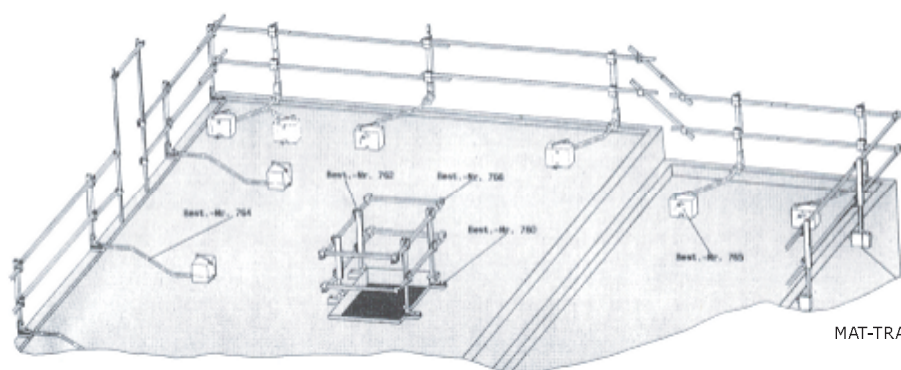
Sefmep



Sefmep



Sefmep



MAT-TRA



MAT-TRA



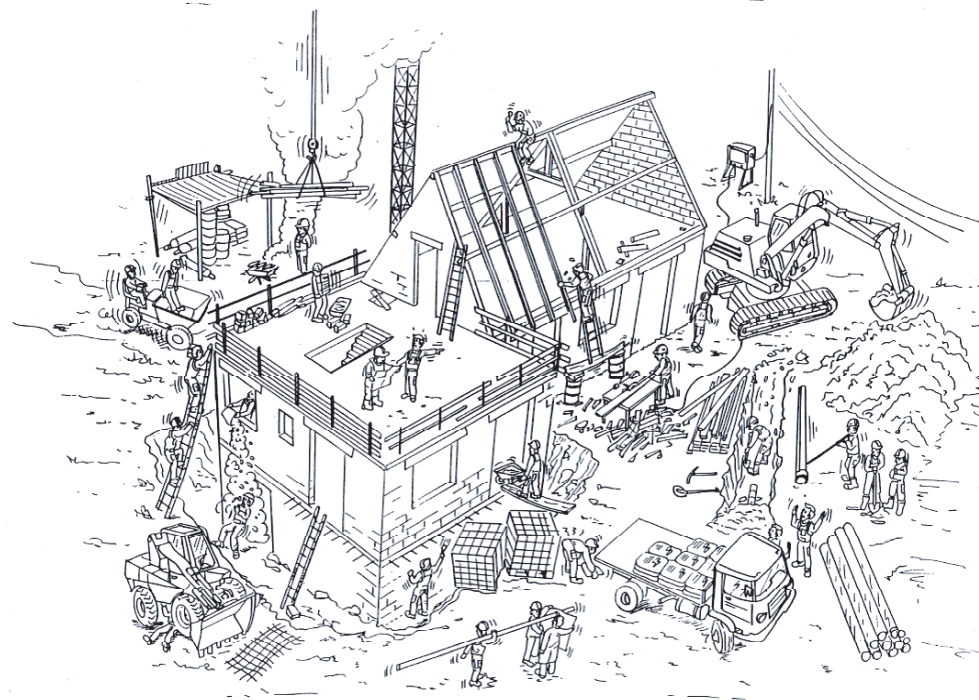
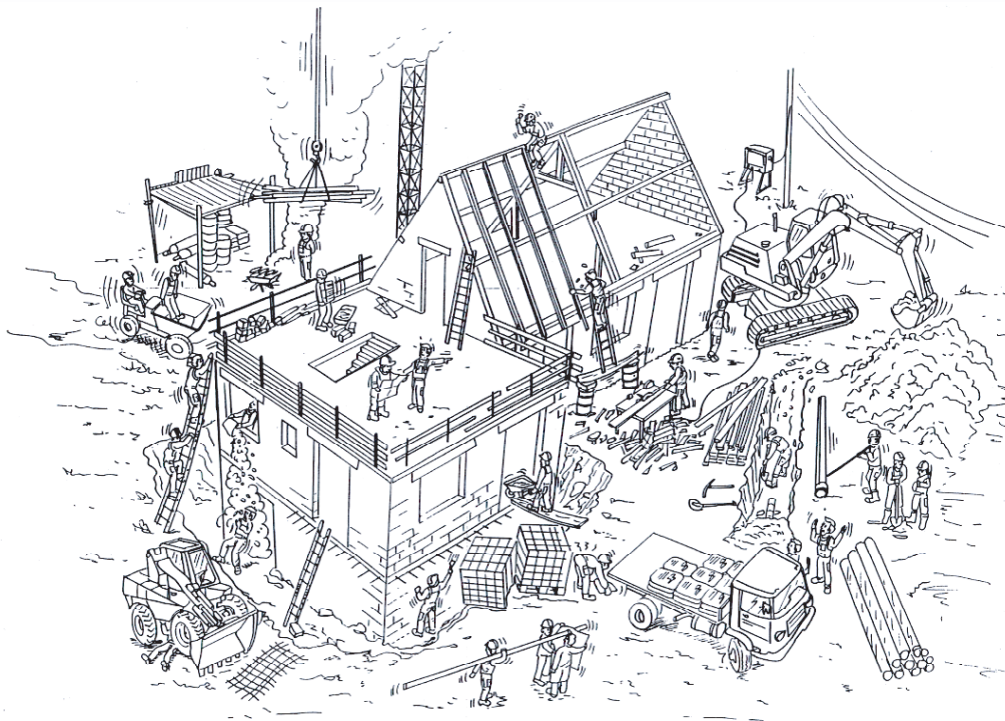
DO NOT LEAN OV...

Serre

Living and working on flat roofs.

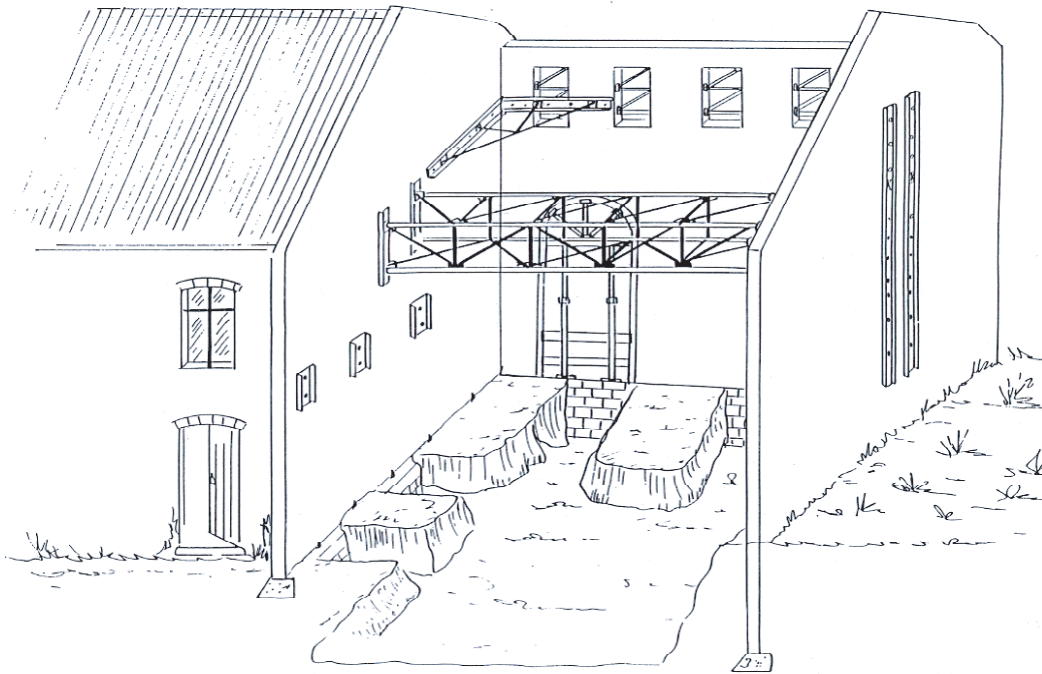
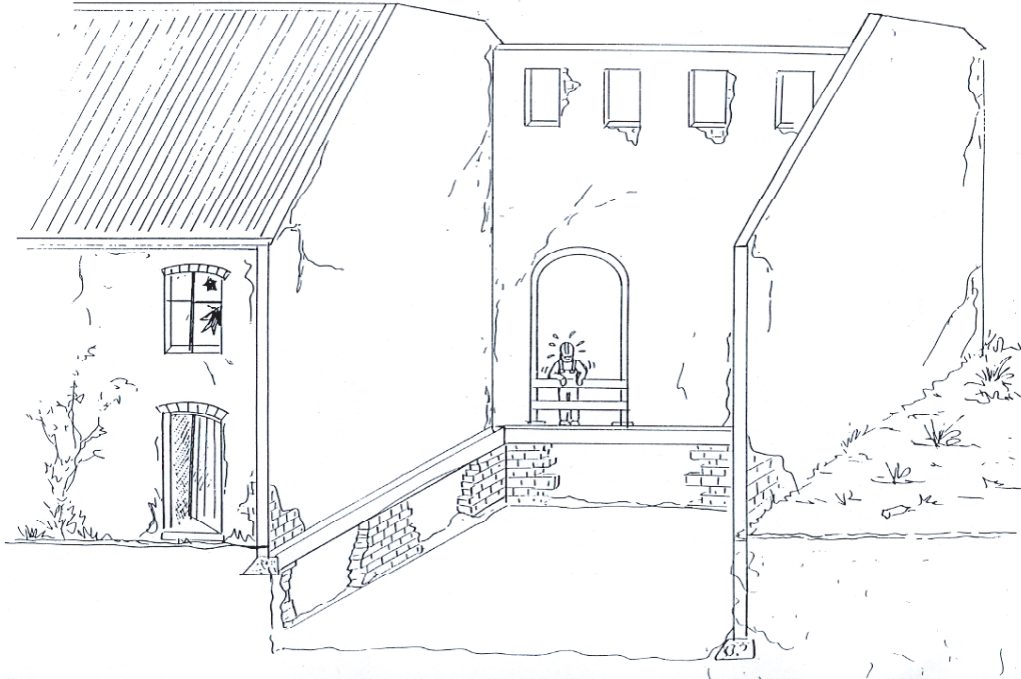


## V. A LOOK AT THE WORK SITE



Practice!

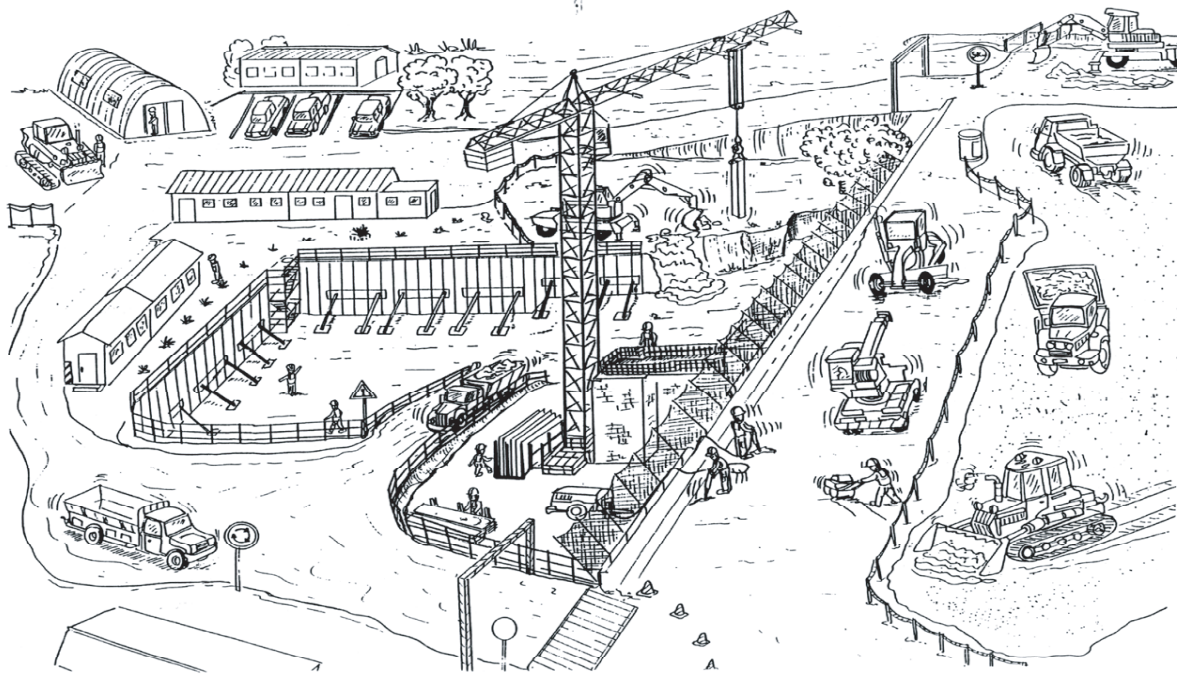
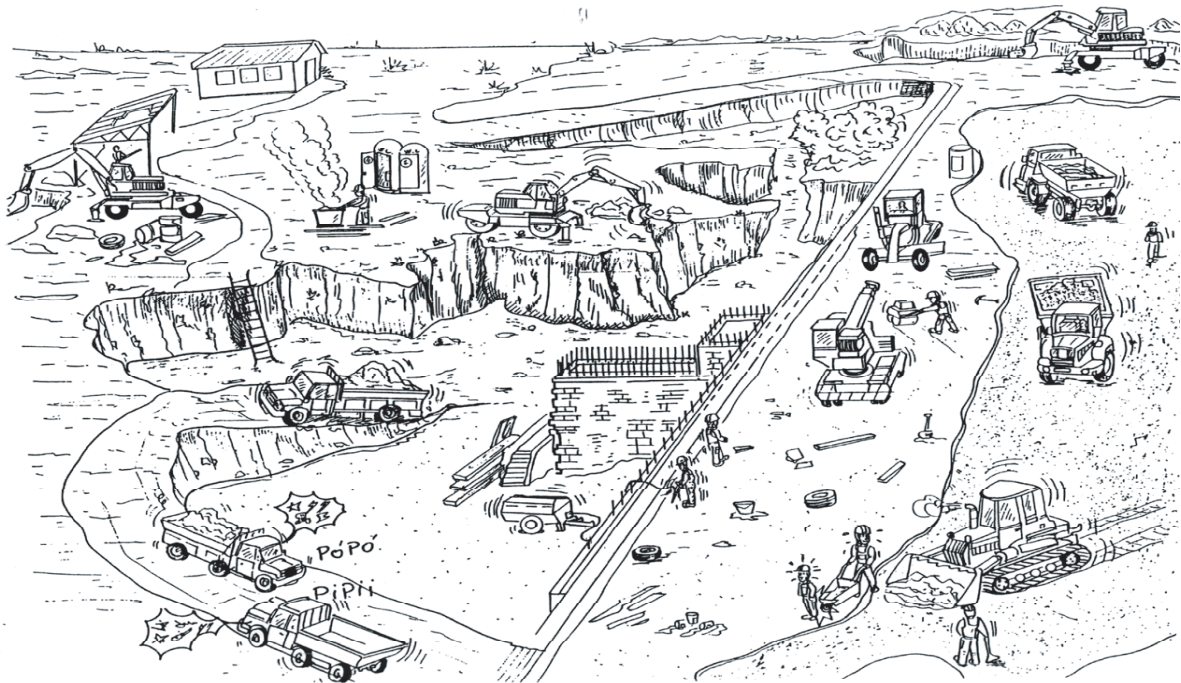
## V. A LOOK AT THE WORK SITE



Practice!

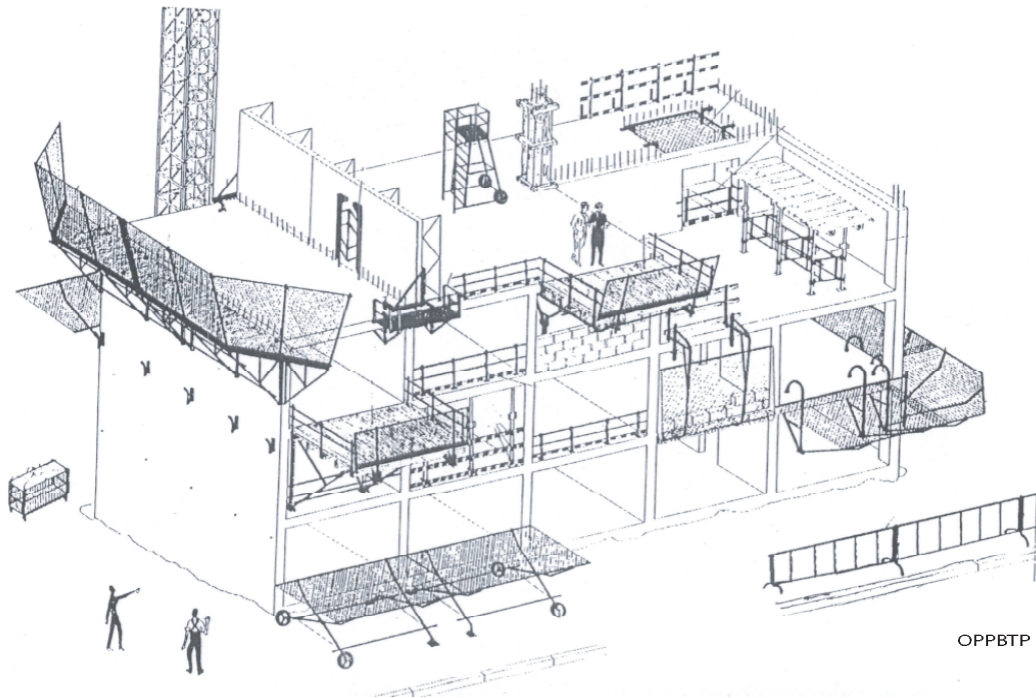


## V. A LOOK AT THE WORK SITE



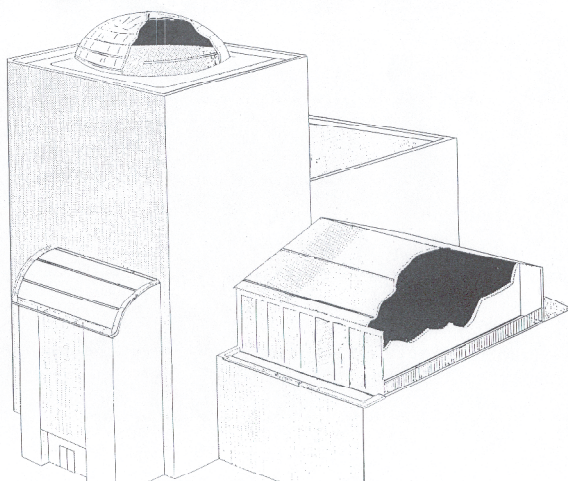
Practice!

## V. A LOOK AT THE WORK SITE

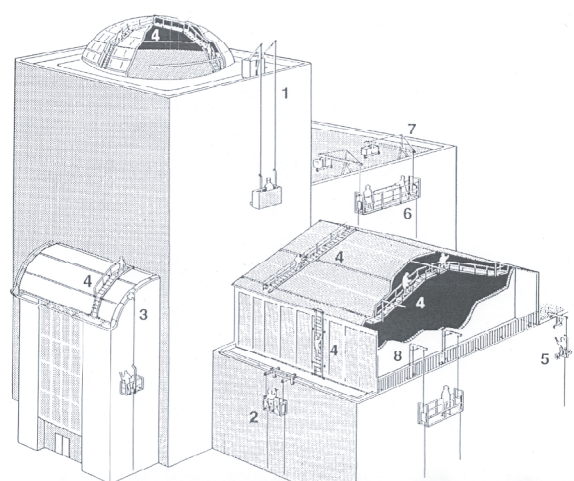


OPPBTP

and the maintenance of the project.



TRACTEL



TRACTEL

Practice!