



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

Supported by:



# Table of contents

## CHAPTER

### I. Dangers for enterprises

Dangers on the work site

Dangers during maintenance work

### II. The design of projects and workstations

Workers, ideas, equipment and processes

### III. Organisation and prevention on the work site

Successive risk and taking time to protect oneself

### IV. Informing workers and increasing their awareness

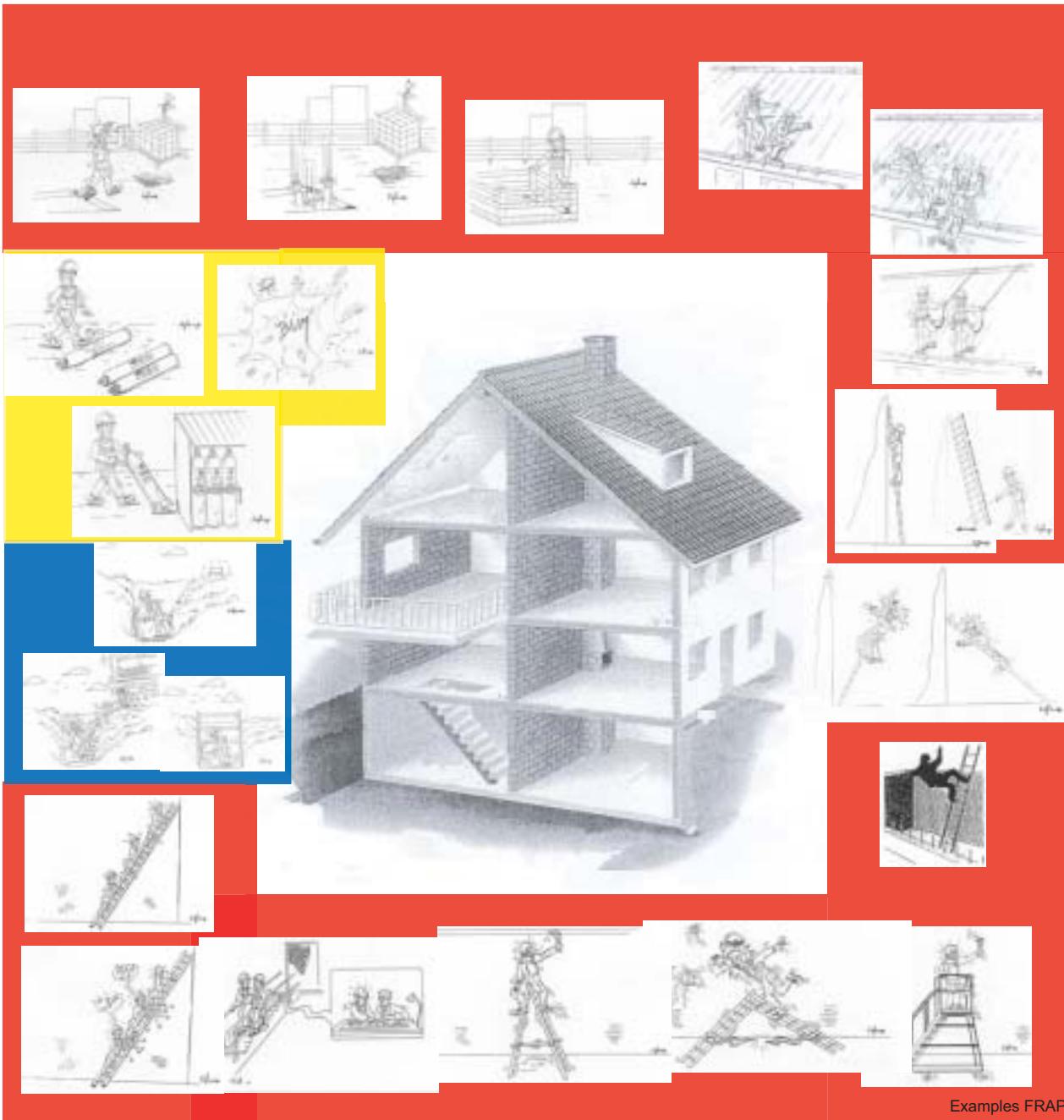
Being prepared - taking the time to protect oneself

### V. A look at the work site

Practice!

# I. DANGERS FOR ENTREPRISES

## Dangers of the work site



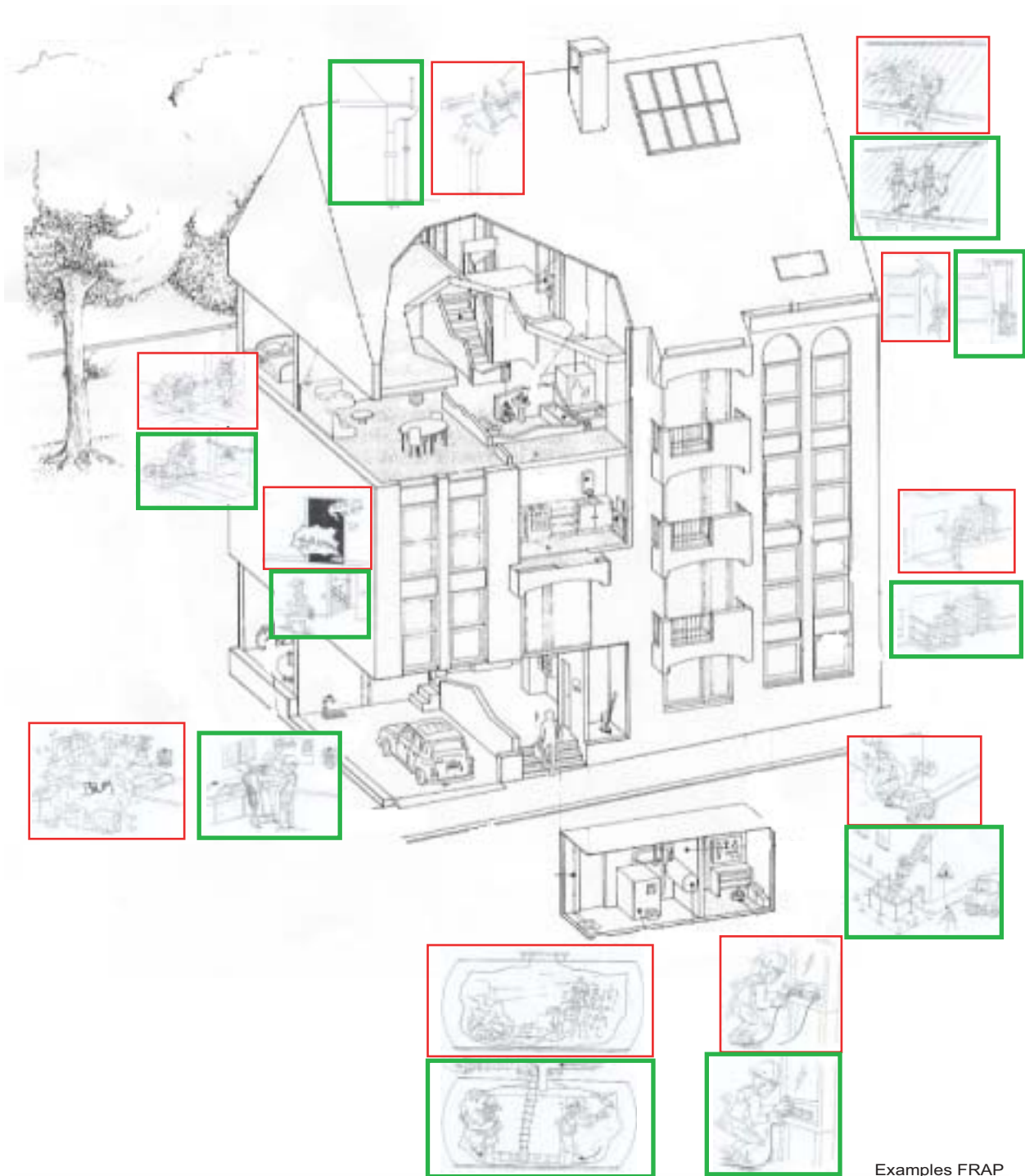
Exemples FRAP

- 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.



Exemples FRAP

Assessing the risks during maintenance and transformation of the work.

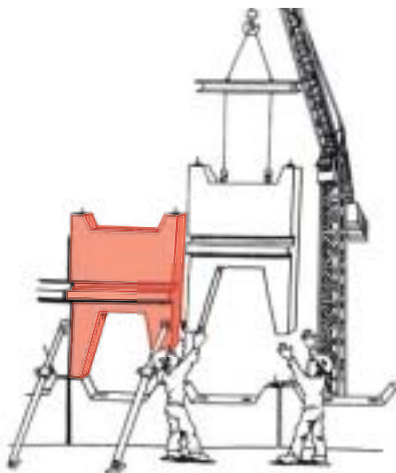
## II. THE DESIGN OF PROJECTS AND WORKSTATIONS



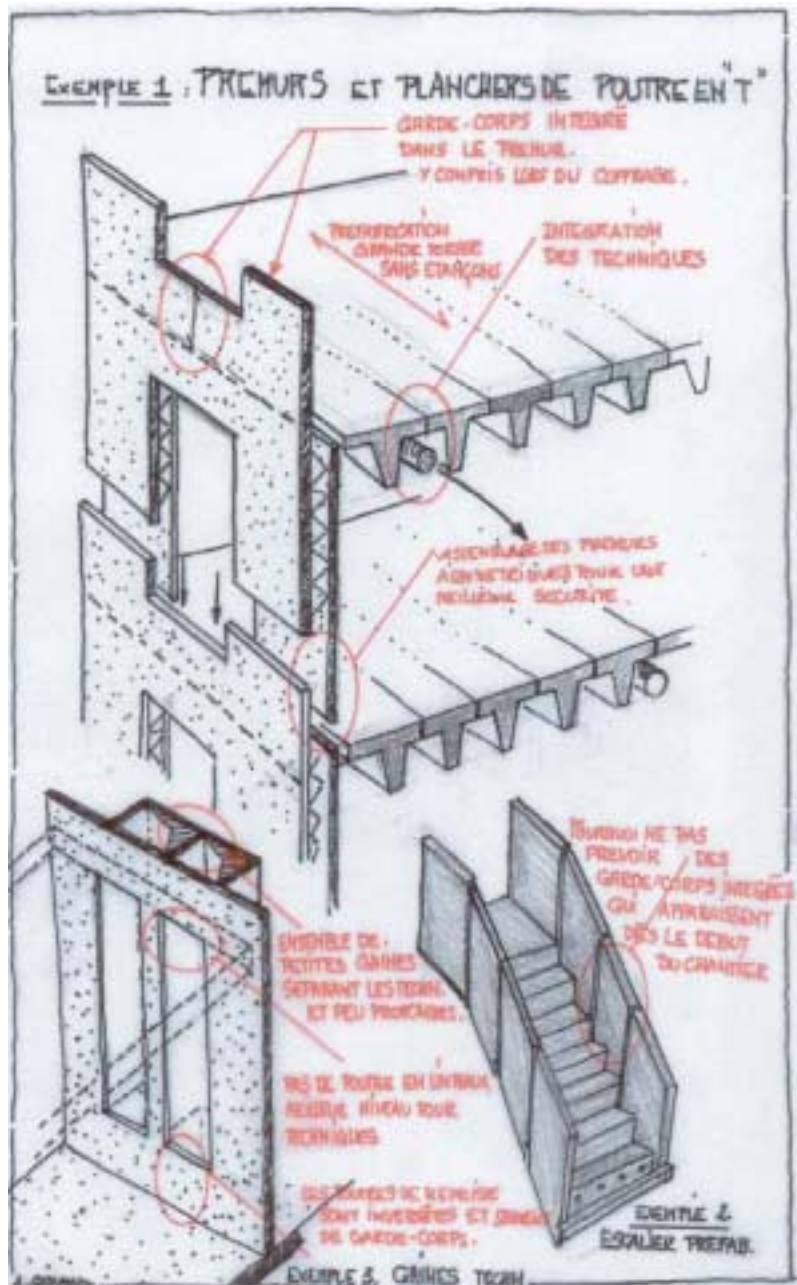
CFE



cnac



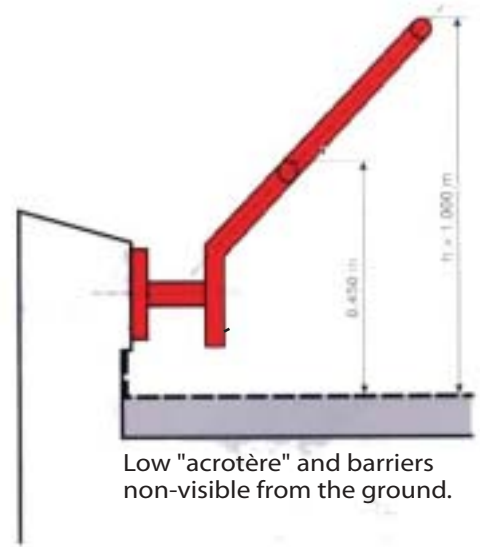
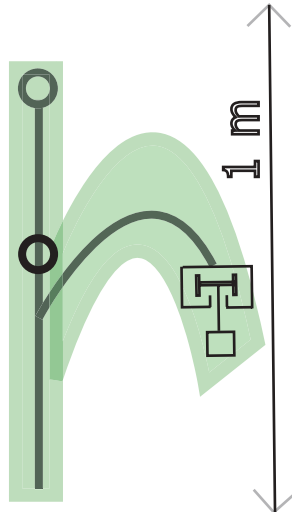
Integrated barriers SEFMEP



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



Low "acrotère" and barriers non-visible from the ground.

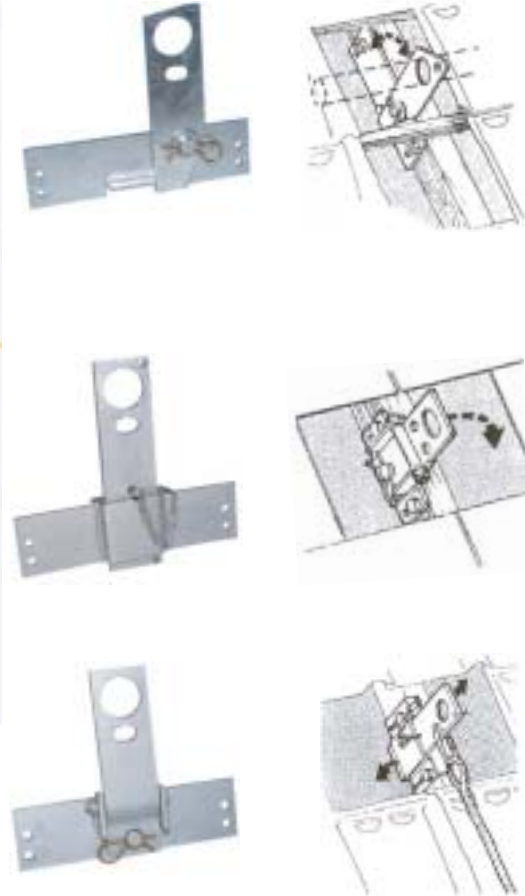


Barriers and suspension of the cradles.

## II. THE DESIGN OF PROJECTS AND WORKSTATIONS



Sécuribat



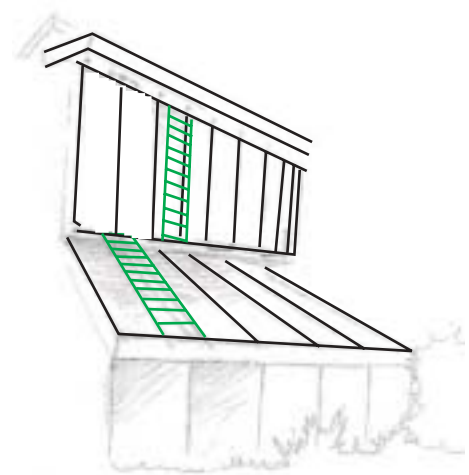
Sefmep

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.

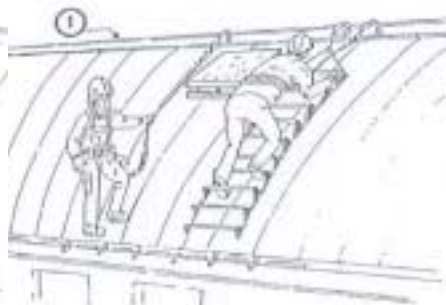
## II. THE DESIGN OF PROJECTS AND WORKSTATIONS



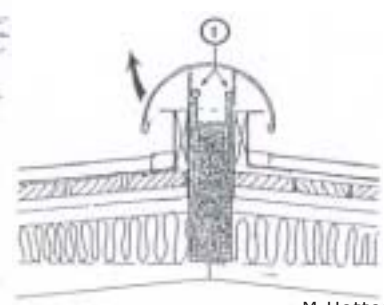
Sefmep



Sefmep



Sefmep



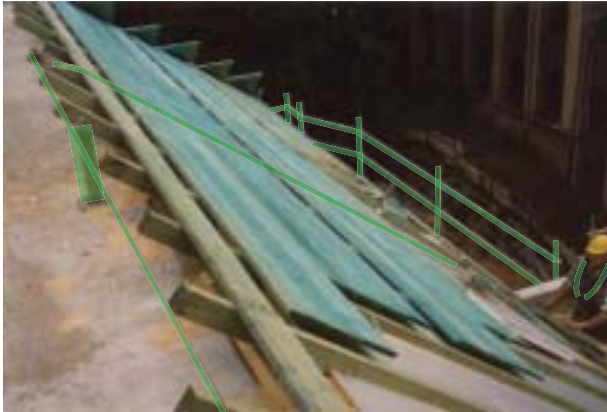
M.Hotton



Sefmep

Ensuring the safety of access and movements on roofs.

## II. THE DESIGN OF PROJECTS AND WORKSTATIONS



The lifeline is placed in front of the roof work.  
Coordination of protection measures against falls  
during work on the site, during maintenance.

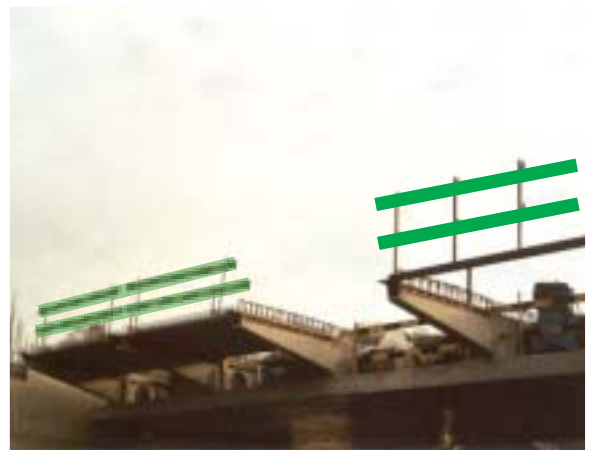


A place reserved for barriers under the tiles:  
"work site" safety and "maintenance" safety.

## II. THE DESIGN OF PROJECTS AND WORKSTATIONS

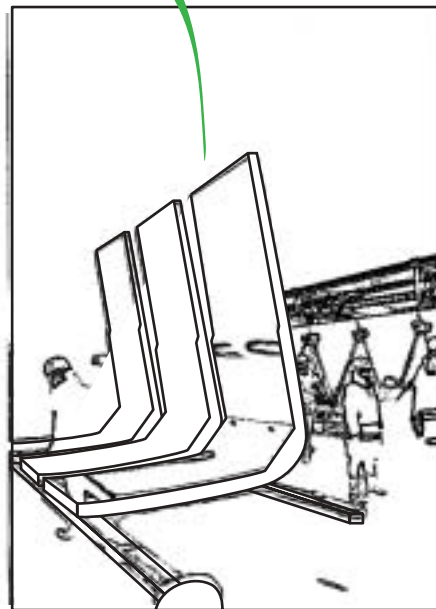
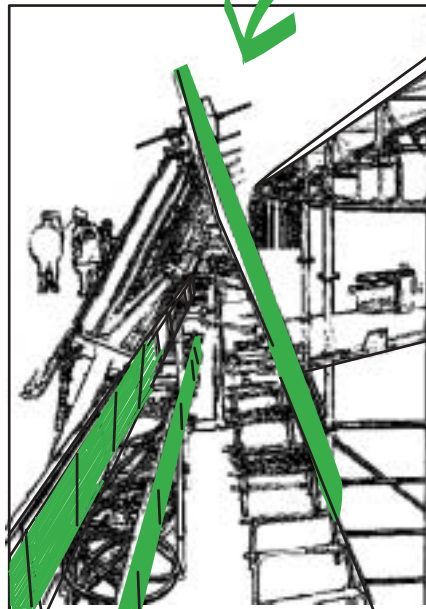


Protection against falls during inspection and maintenance work supports are provided from the project design stage.

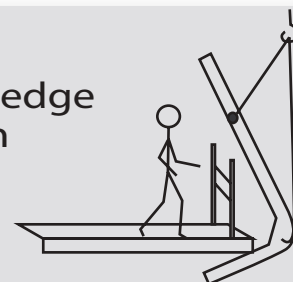


Use of a telescopic cradle for the installation of protection against falls before laying concrete slabs.

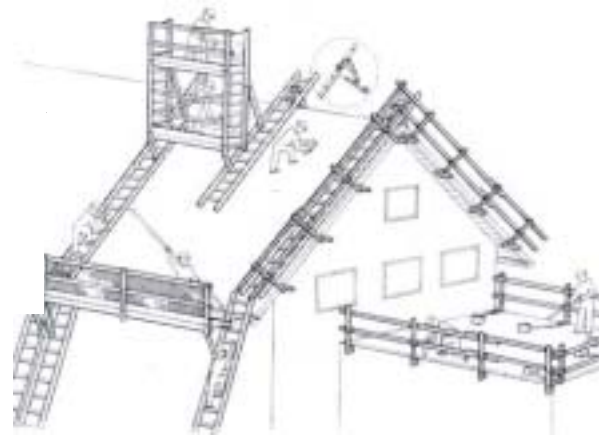
### III. ORGANISATION AND PREVENTION ON THE WORK SITE



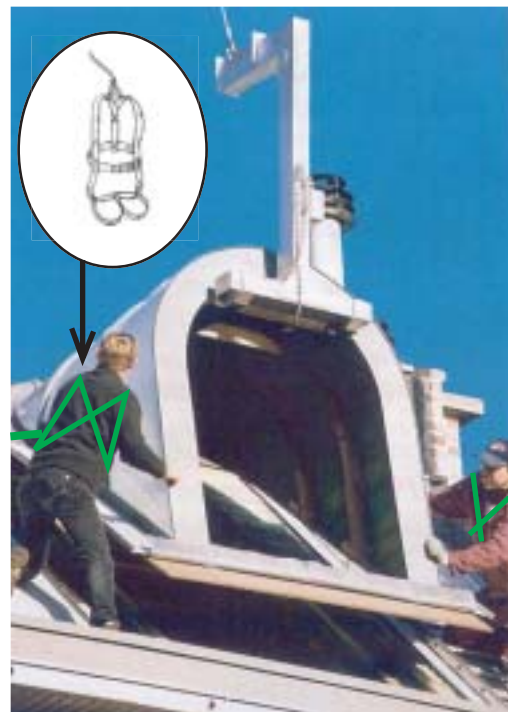
The temporary railings set back from the edge provide protection during the installation of the definitive protection structure.



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

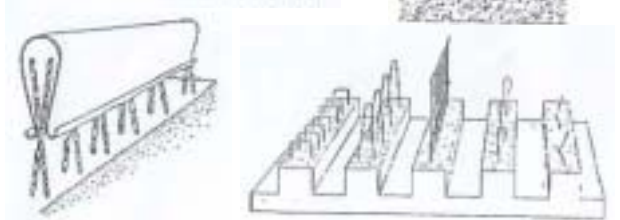
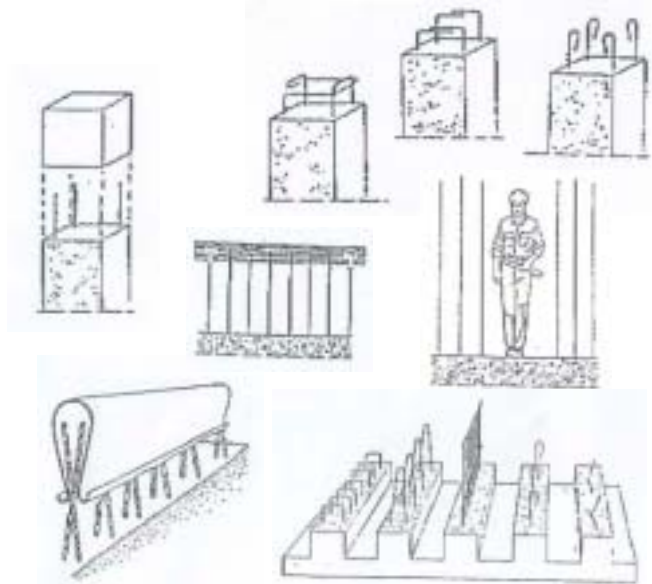


What is recommended in the Safety and Health Plan and the File Adapted to the Characteristics of the Project?

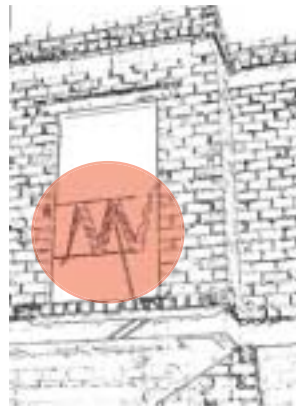


Safety harnesses and prefabrication.

# III. ORGANISATION AND PREVENTION ON THE WORK SITE



OPPBTP



Sefmep (E)



Sefmep (L)

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)



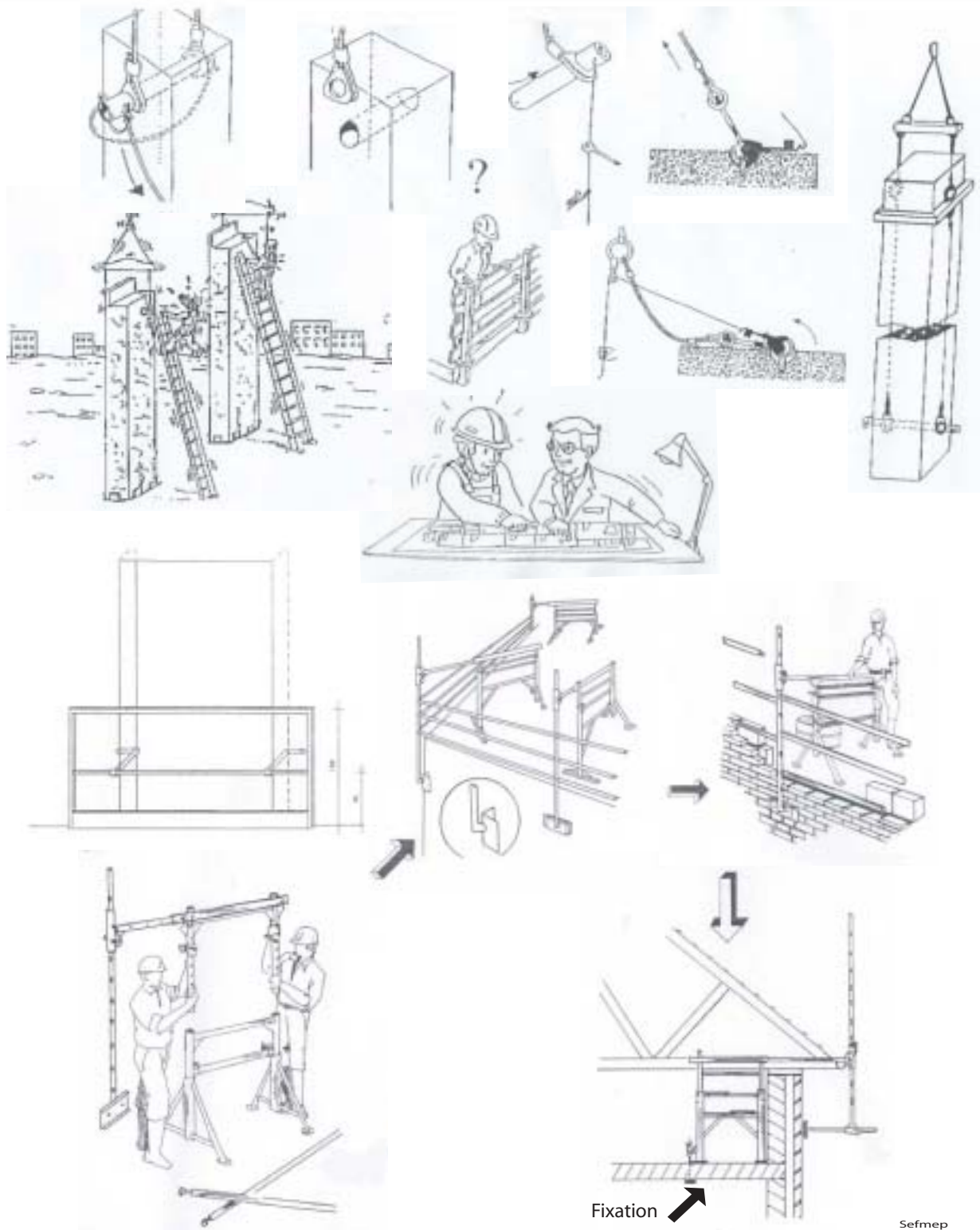
Sécuribat (F)



Sefmep (E)

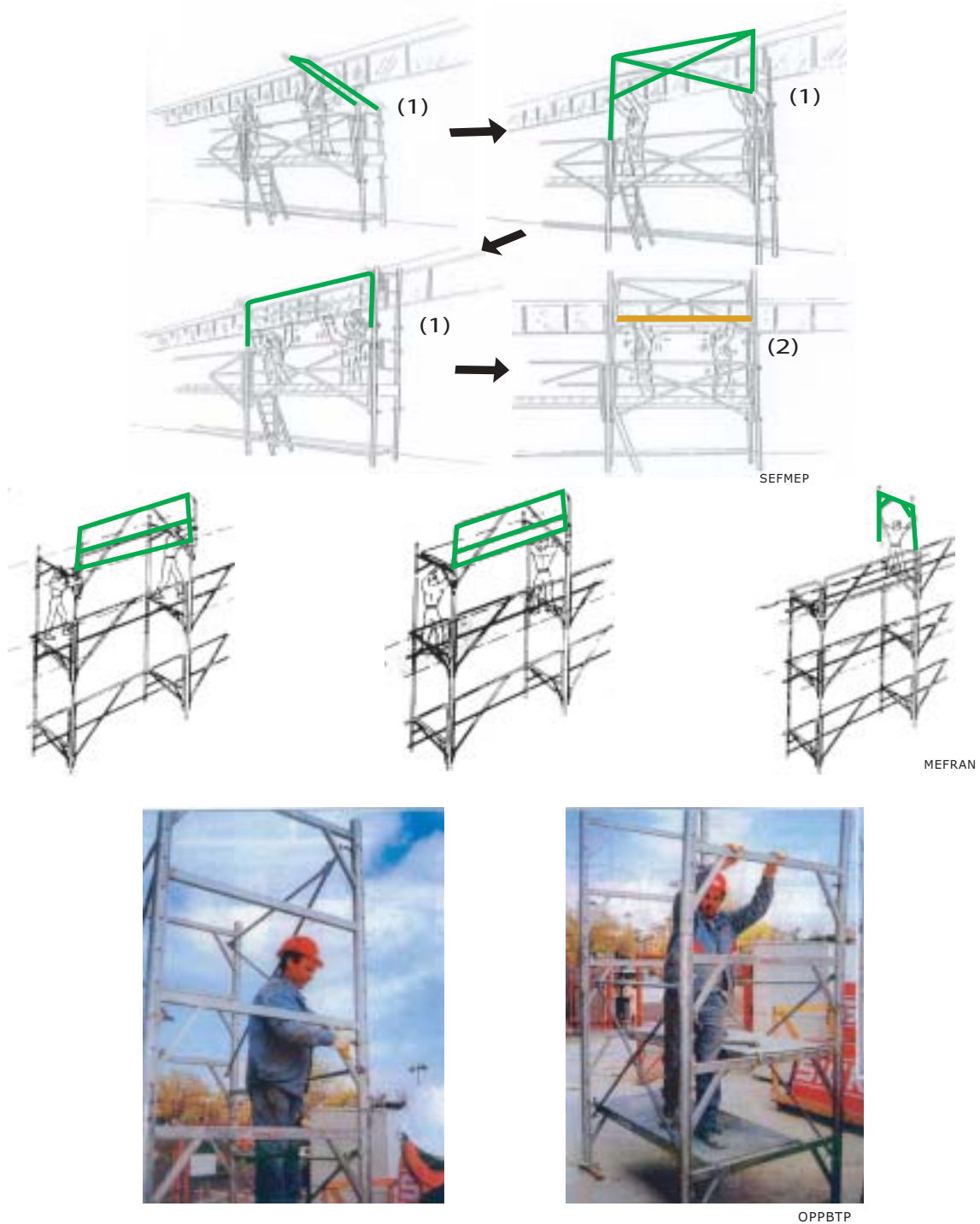
The risks of jobs being carried out simultaneously?

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



Adapting and improving the performance of work tools.

## IV. INFORMING WORKERS AND INCREASING THEIR AWARENESS



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

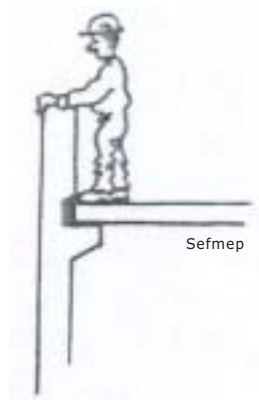


Stability of the equipment used and protection against falls.

## IV. INFORMING WORKERS AND INCREASING THEIR AWARENESS



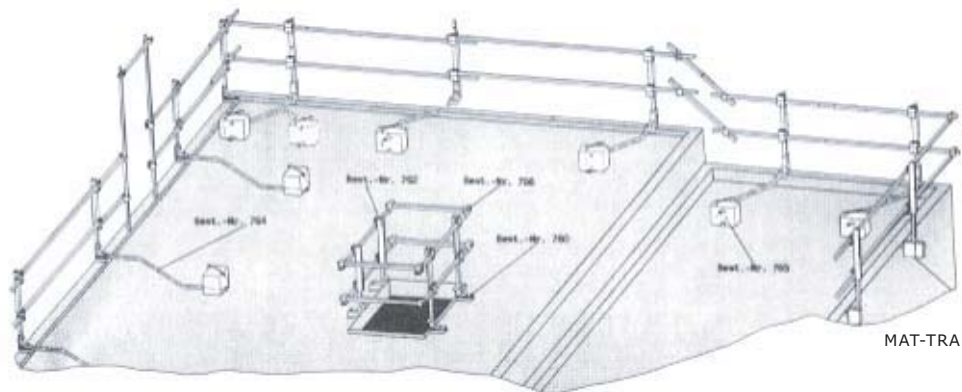
Sefmep



Sefmep



Sefmep



MAT-TRA



MAT-TRA

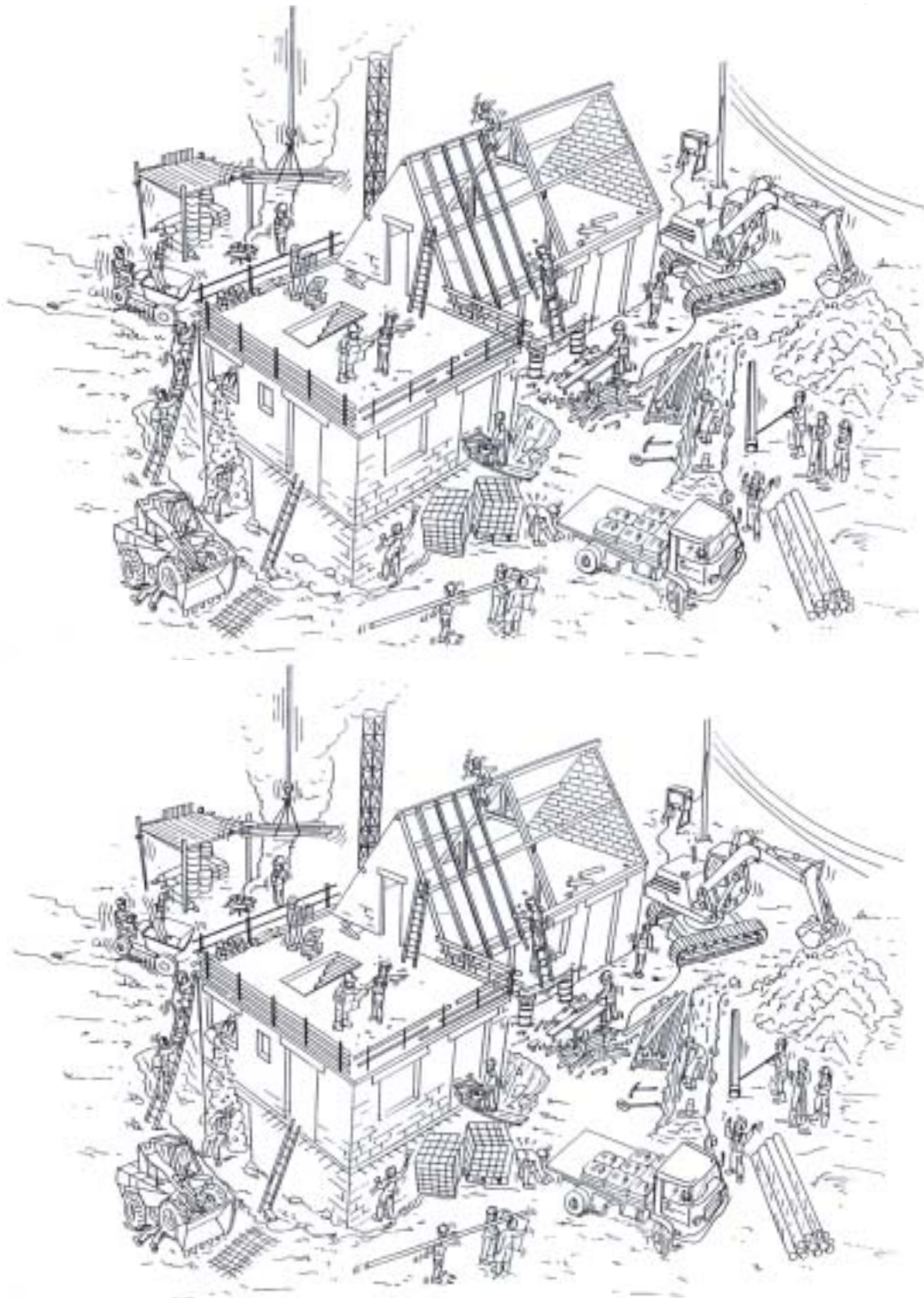


DO NOT LEAN OV...

Serre

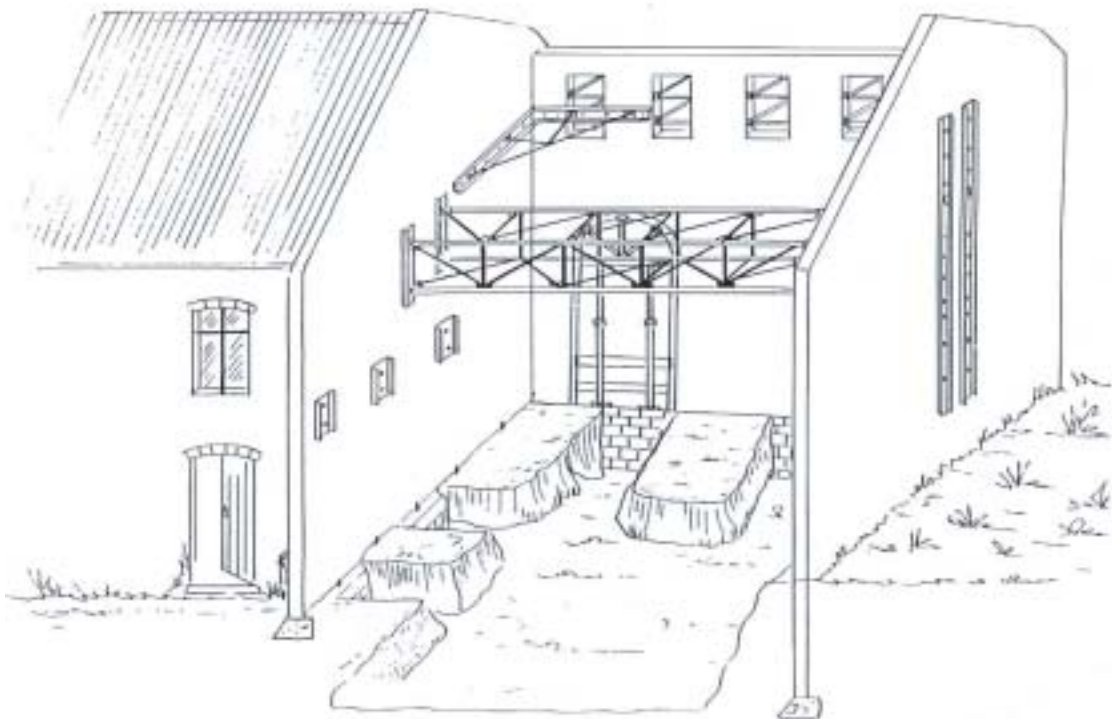
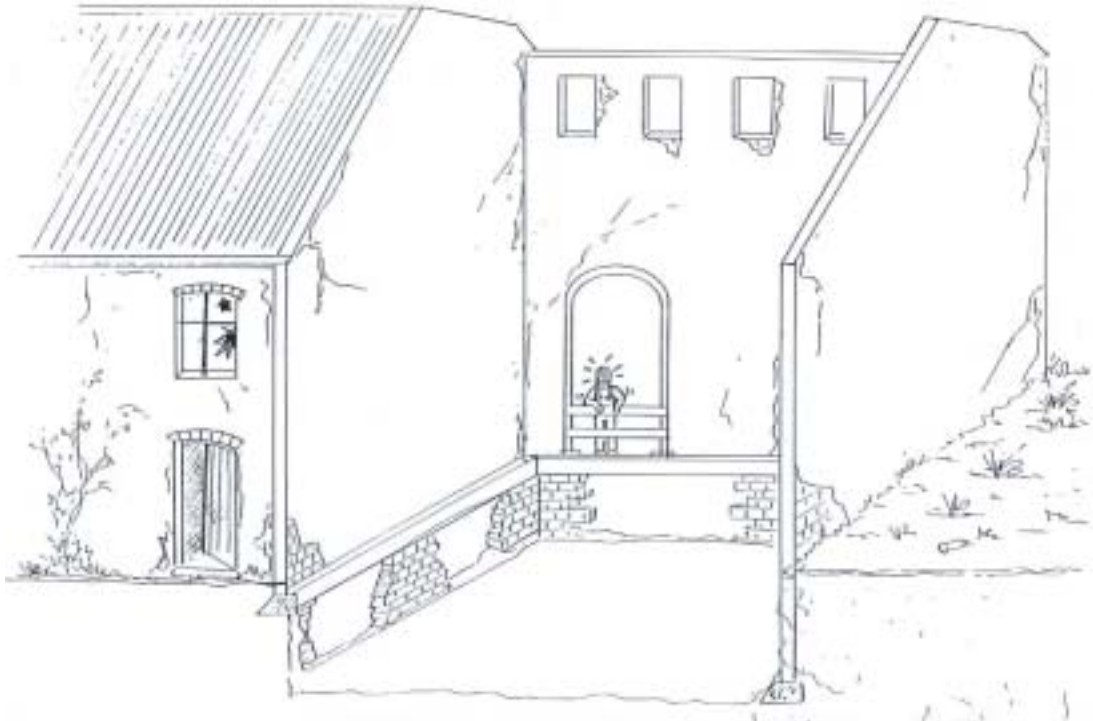
Living and working on flat roofs.

## V. A LOOK AT THE WORK SITE



Practice!

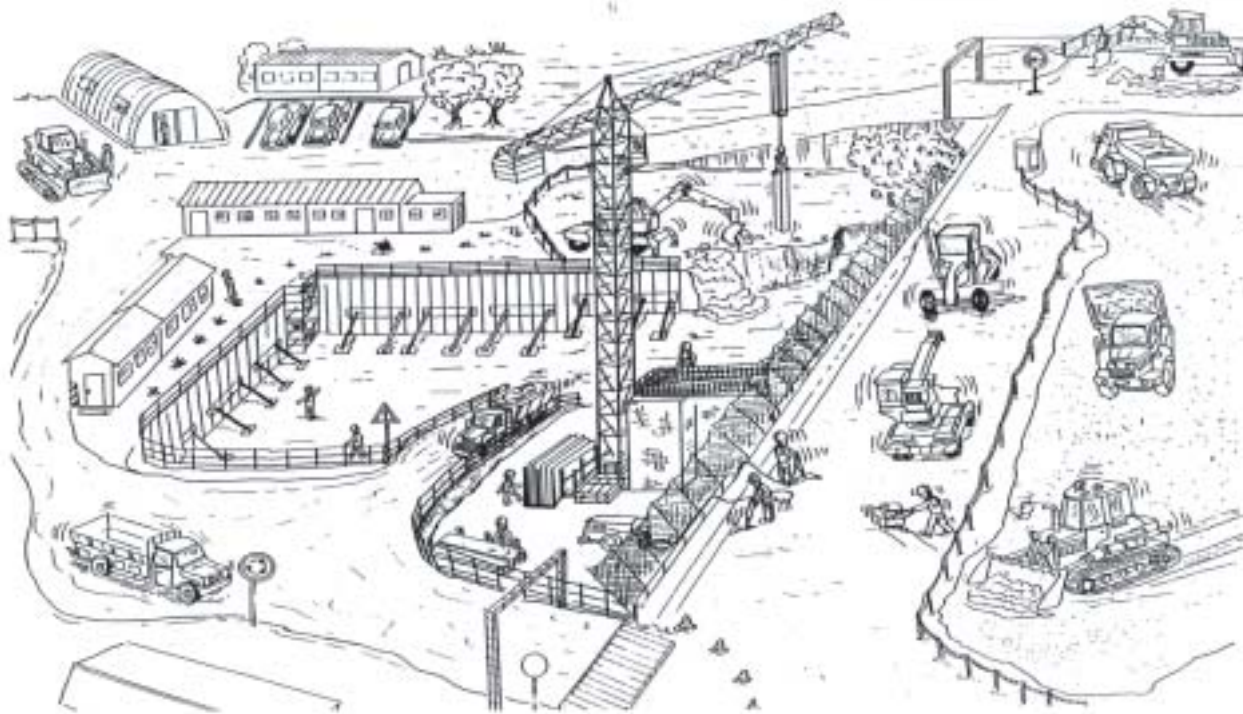
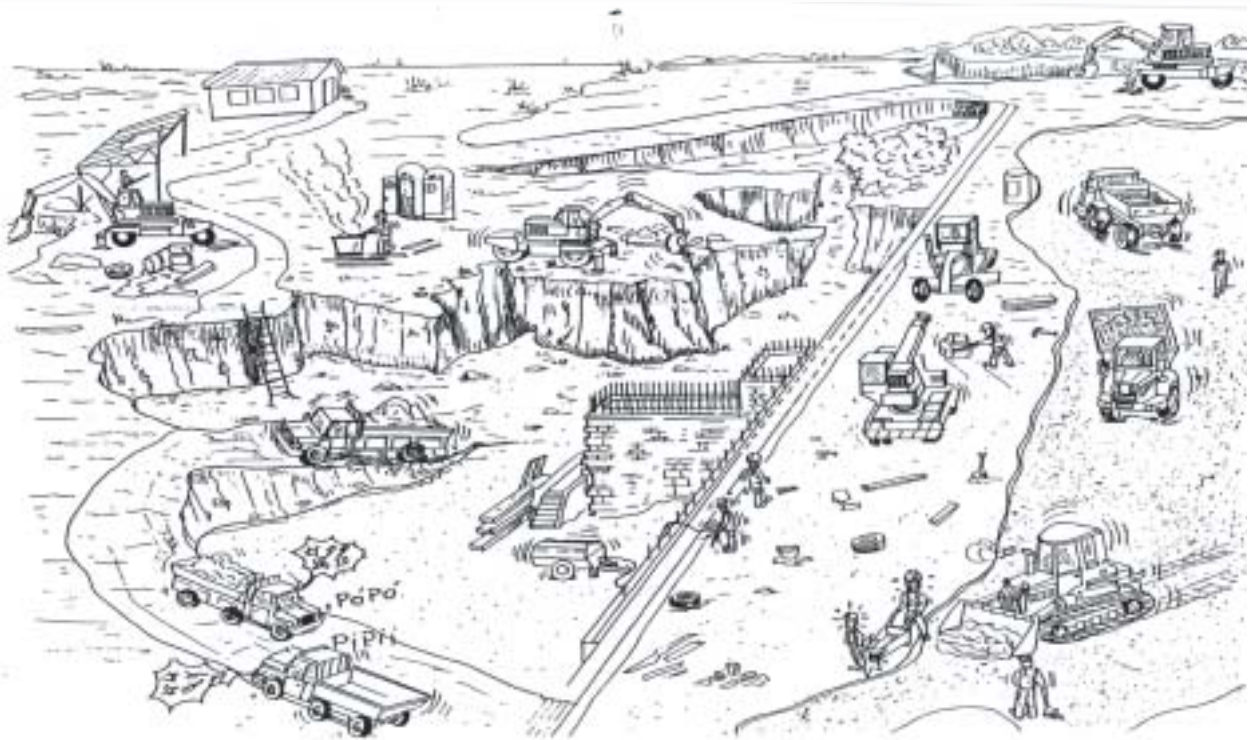
## V. A LOOK AT THE WORK SITE



Practice!

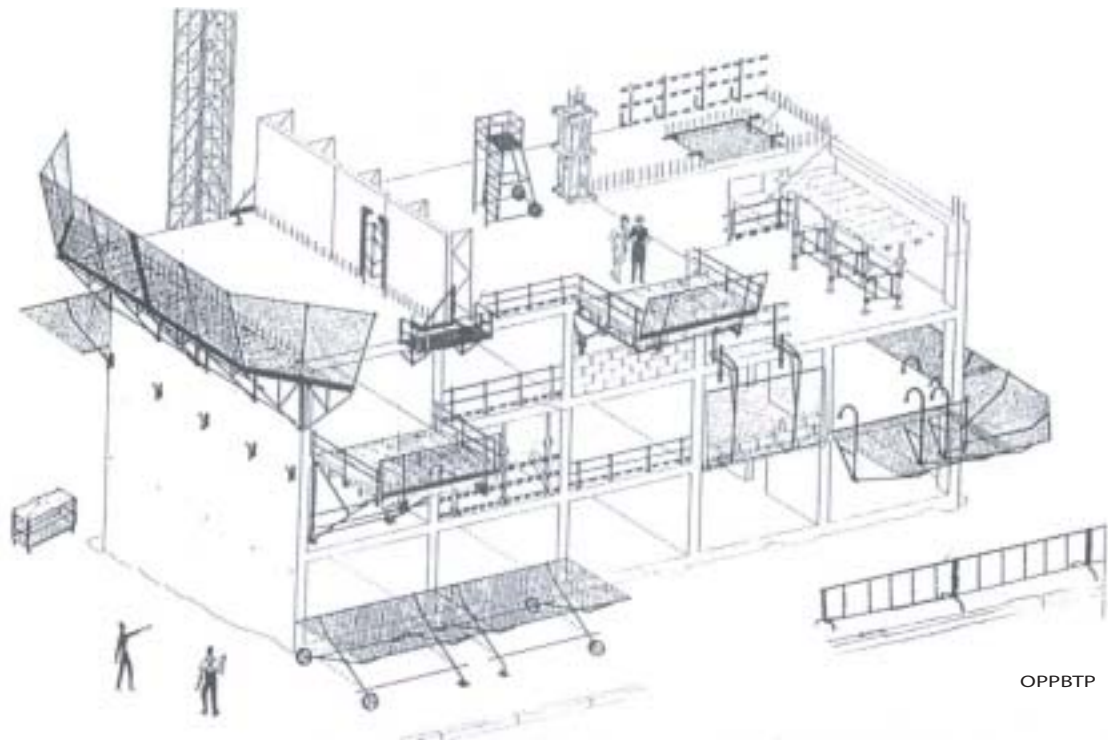


## V. A LOOK AT THE WORK SITE

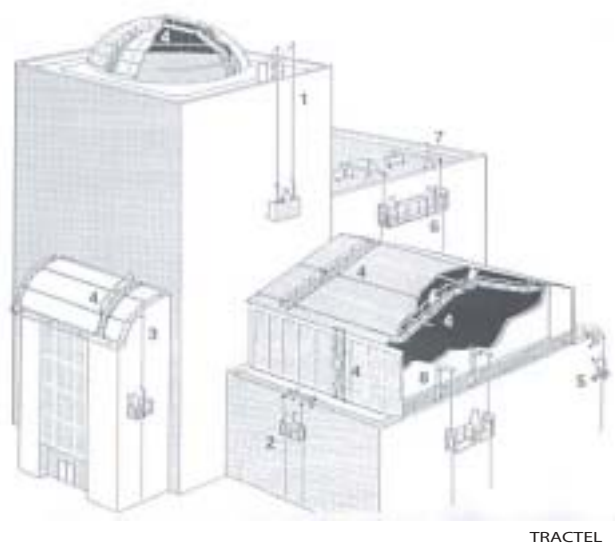
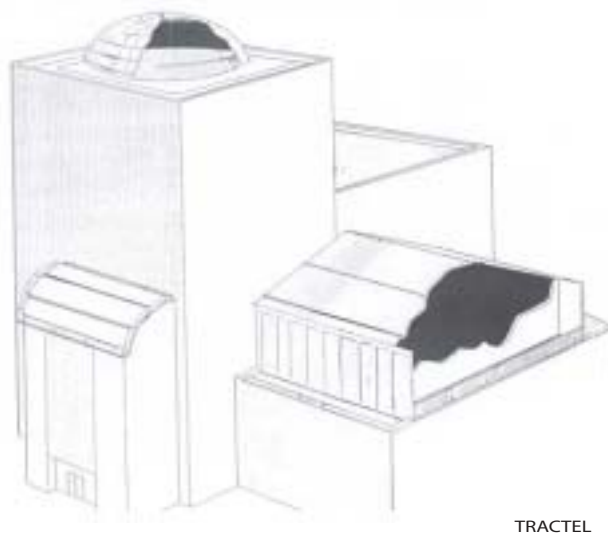


Practice!

## V. A LOOK AT THE WORK SITE



and the maintenance of the project.



Practice!