

- ΤΕ

24

μ
2020,

&

2Α

μ



Τμήμα
Επιθεώρησης
Εργασίας,

μ μ

..: 22 40 56 16

E-mail: etsoulofta@dli.mlsi.gov.cy

www.mlsi.gov.cy/dli

μ

1.

2.

3. μ

-

μ

4. μ

4.1

4.2

-

μ



1.

,

;



()



...



...



...



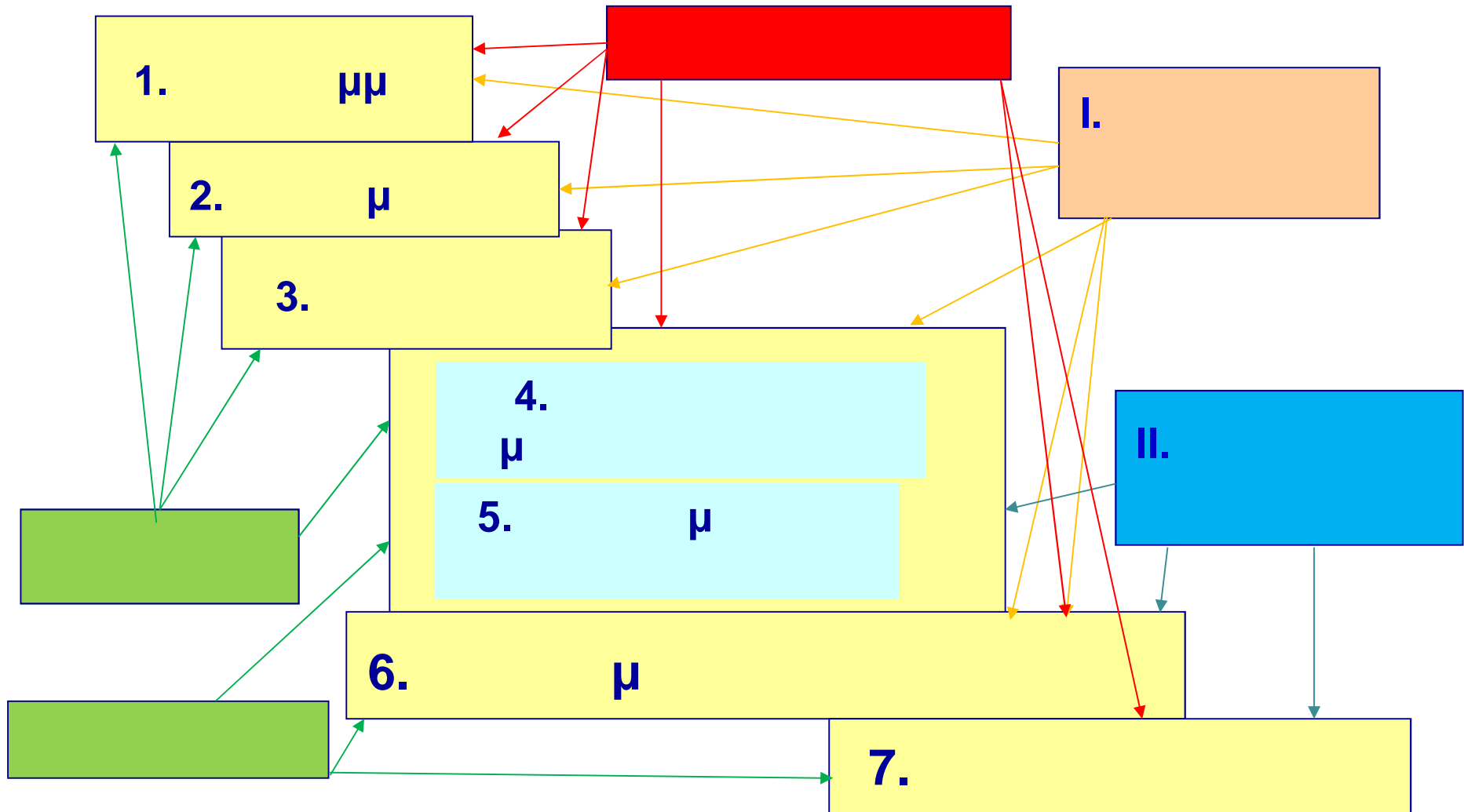
...



....

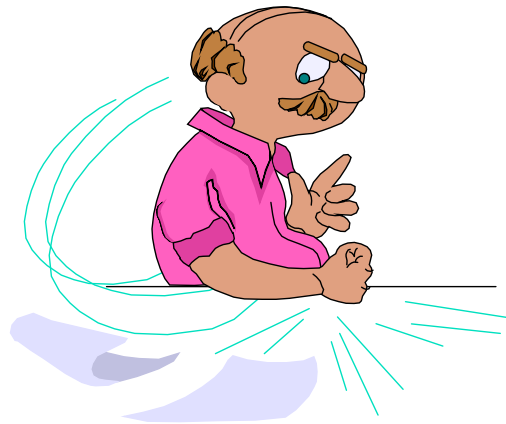


μ μ &



2.

()



() (1)



,

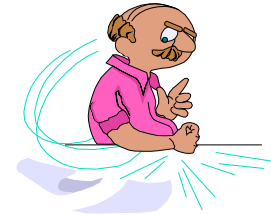
μ

μ

μ μ

μ

:



,



μ

,



μ

μ

(),

μ

.

() (2)



μ

/

μ

,

μ

μ

.



() (3)

μ / μ

()

/ /

μ

μ μ

μ , μ μ

μ .

3. μ



μ

$\mu \quad \mu \quad :$

-
-
-
-
-

■

■

■

■

$\mu \quad (\quad \mu \quad) .$

$\mu \quad :$

-

■

$\mu \quad :$

-

$\mu \quad .$

μ

()



μ (1)

• () μ μ

μ

• μ / μ /

•

• μ

•

μ (2)

μ μ μ

μ _____

μ) (

μ _____

➤ _____,

➤ μ _____,



μ (3)



μ

:

1.

μ

μ

&

μ

.

2.

μ

μ

.

3.

μ

-

μ

μ

μ (4)



μ

:

4.

μ

μ

.

5.

μ

μ



μ

μ

μ

μ

.

μ

1.

— μ (μ μ
, ,
&).

2.

() (μ μ) &

3.

/ μ /
() (μ) .



(1)



μ

μ

μ

μμ

μ

:



μ

μ

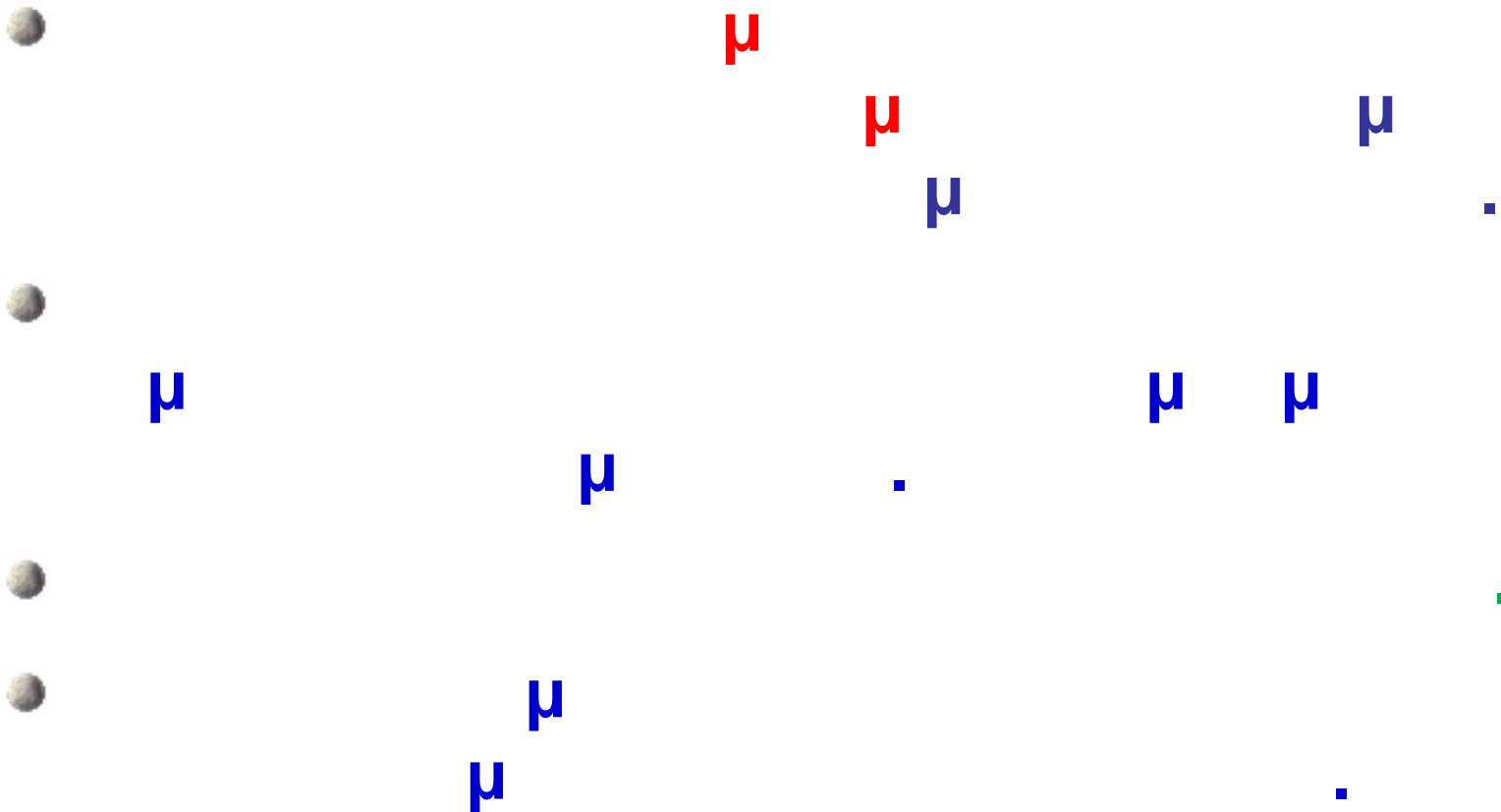
μ

,



.

(2)



(3)

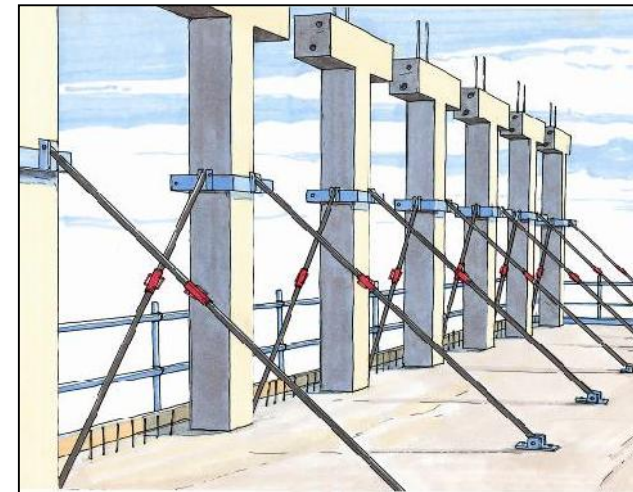
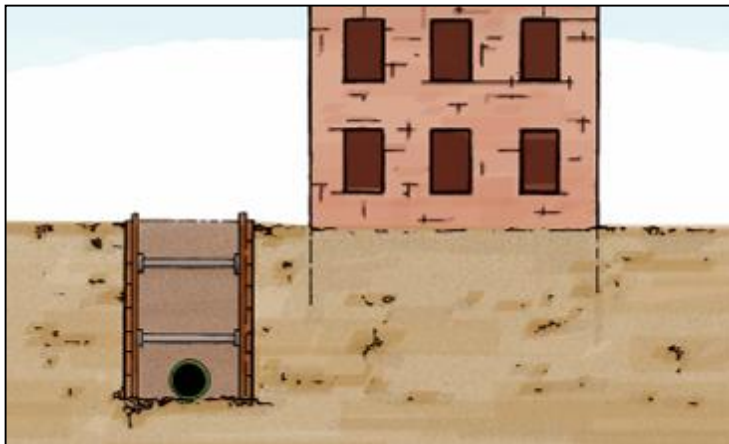


/

μ
μ

μ

.



(4)



μ

μμ

μ

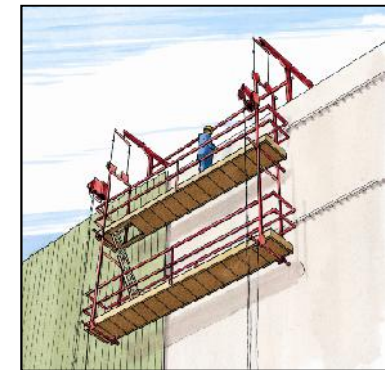


μ

μ

μ

μ



μμ

μμ

μ

(5)



μ

μ

μ

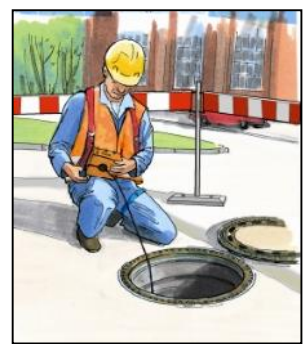
(

).



μ

μ



μ

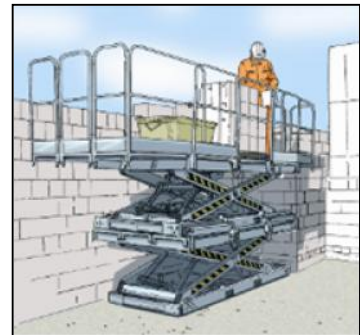
μ



μ

.

.



(6)



μ μ μ μ ,
 μ :
 , ,
 () ,
 μ ,
 ,
 ,
 μ μ μ ,
 μ μ μ μ ,

(7)



/ μ μ μ :



, μ

μ ,



,



μ μ μ / μ μ μ).



(8)



μ

/

/

:



μ

(

μ

-

,

,

&

),



μ

-

.



(9)



μ

μ



,

μ

μ

μ



μ

/

μ



(10)



μ

μ

μ

μ

μ





/ μ



μ

() μ ...
 () μ & ...
 () μ ...
 () μ ...
 [μ (2007) – μ : 3,500 (2016).]



www.mlsi.gov.cy/dli



4. μ



μ



()

...



μ

μ ...



()

...



4.1



(1)
—
— ;

1. μ μ —
— , μ

—
—



μ

:

,

μμ

μ

,

,

μ

.

_____ (2)
 _____ / _____ ;

2.

μ ,

,

:



,



,



—

μ /

μ _____ ,



_____ μ /

(μ ,

,

. .).

$$\frac{\mu}{\mu} \quad (3) \quad - \quad ;$$

3.

μ ,

, μ

:

,

/

,

μμ

μ





4.



μ : μ

/

μ

μ



μ

(1)



μ

,

μ

,

μ

3,500 (2016) – μ (2007) – μ :



μ

(2)



μ

,

,

,

μ

(

,

)

μμ

μ

μ

,

μ

μ

μ

μ

μ

μ

(

μ

- 2017).



4.2

μ

-

1.

/

(1)



-

;



μ

μ

,

,

.



μ

,

μ

.

1.

(2)



μ

-



μ

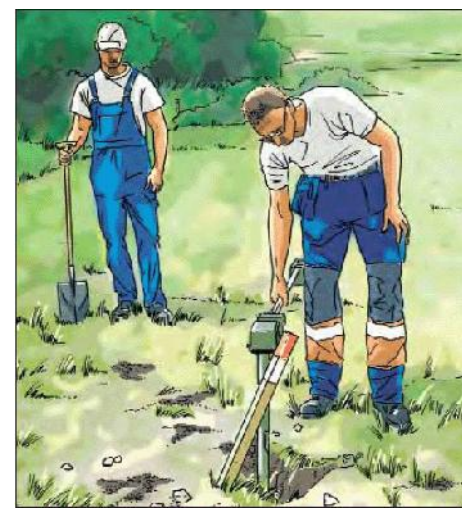
.



μ :

.

.



1.

(3)

Υφιστάμενες γειτονικές κατασκευές



1.

(4)



μ



1.

(5)



μ

μ

μ



()



2.

(1)



-

:



/

.



-

(,), (,

), μ

(μ μ ,), μ

.



-

/

(μ , , μ)-

μ

2.

(2)



μ

:

μ

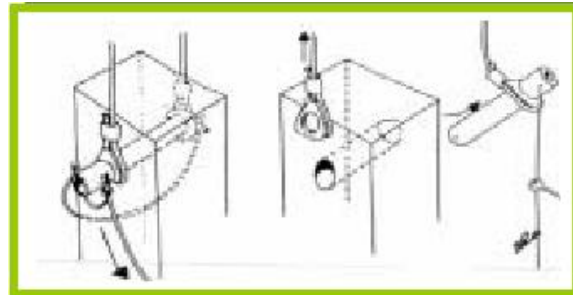
.

μ

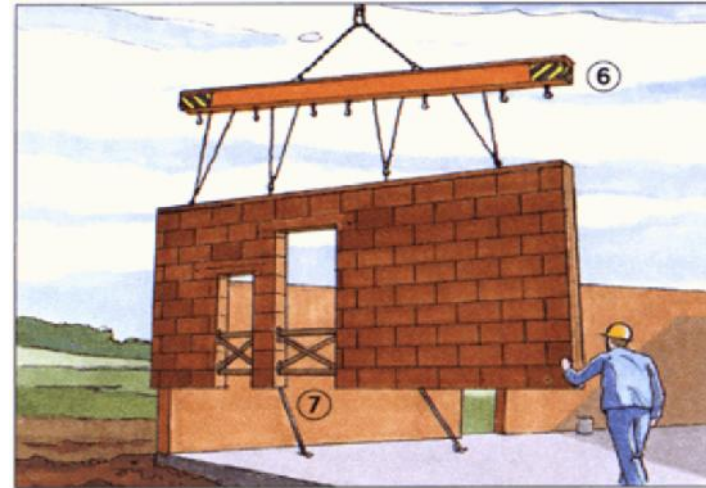
μ

μ

,



www.mlsi.gov.cy/dli



2.

(3)



μ
(. . μ

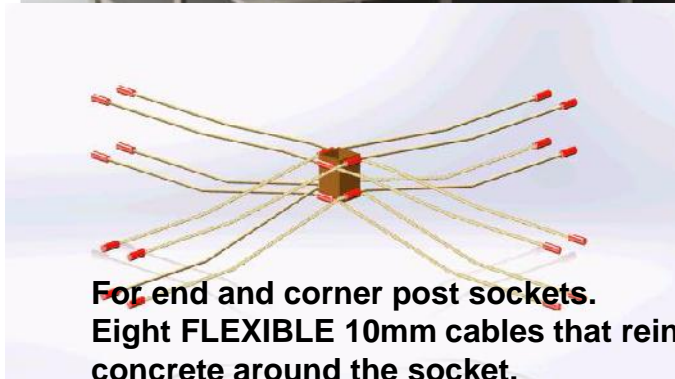
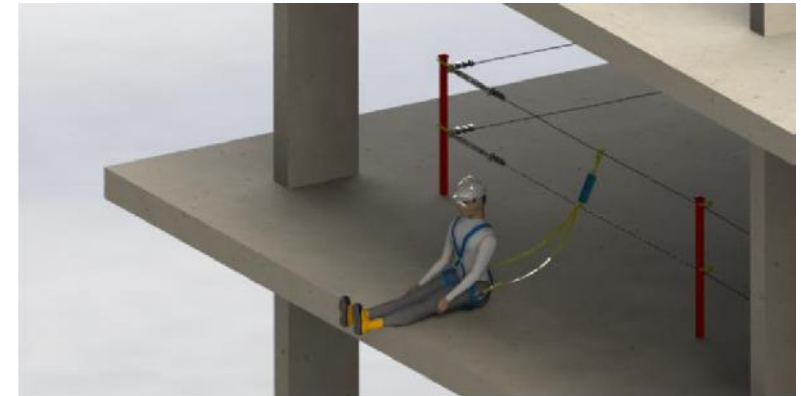
).



μ -



Metro Safety Rail



For end and corner post sockets.
 Eight FLEXIBLE 10mm cables that reinforce the concrete around the socket.
 Flexible cables can bend near edges and corners, insert through and tie to reinforcing mats.



Testing in 2008 proved unreinforced sockets are not strong enough to anchor End Anchor Posts for Horizontal Lifeline use.

2.

(5)



μ

-



:

μ



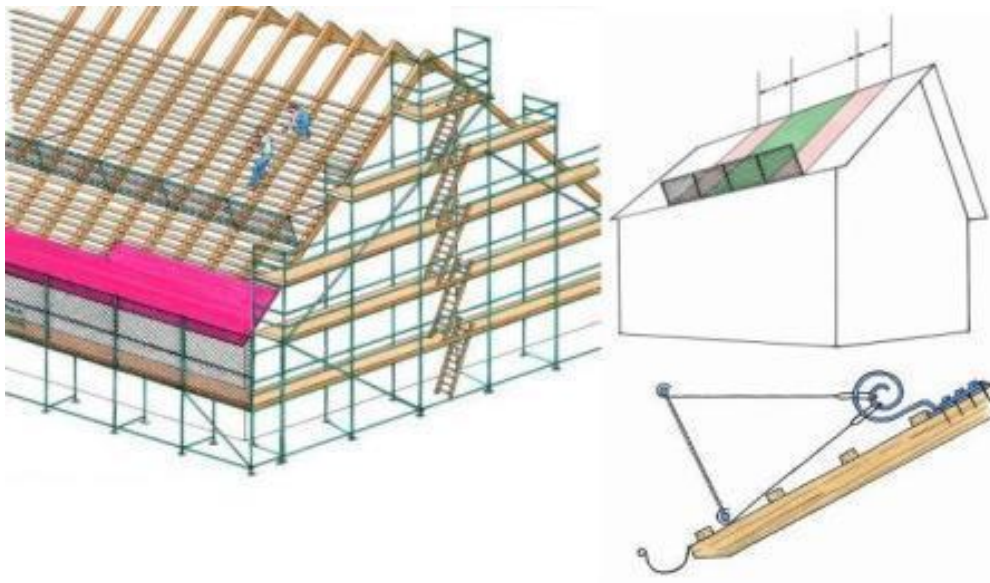
.



μ

/

.



2.

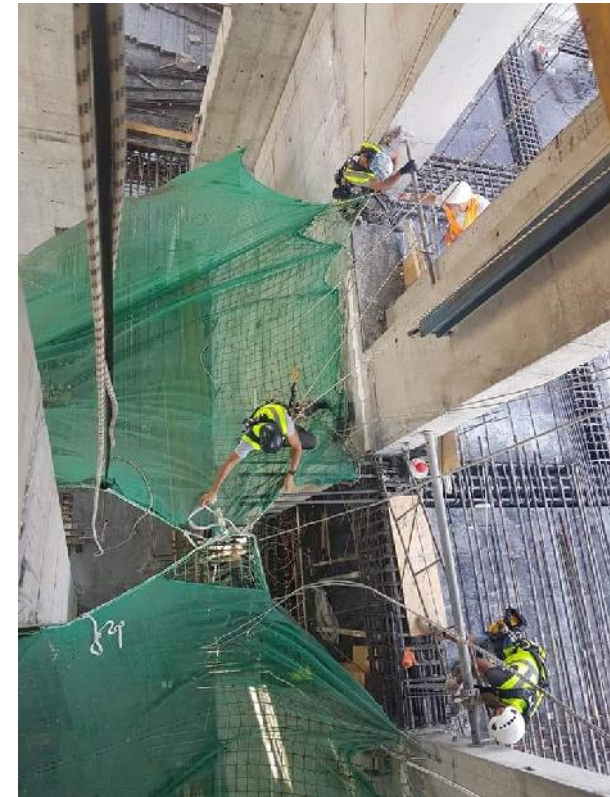
(6)



μ -



1. Evolution from Safety Nets into Scaffolding (Tension Netting Einhaus) 2.



2.

(7)

μ

-



2.

(8)



/



μ

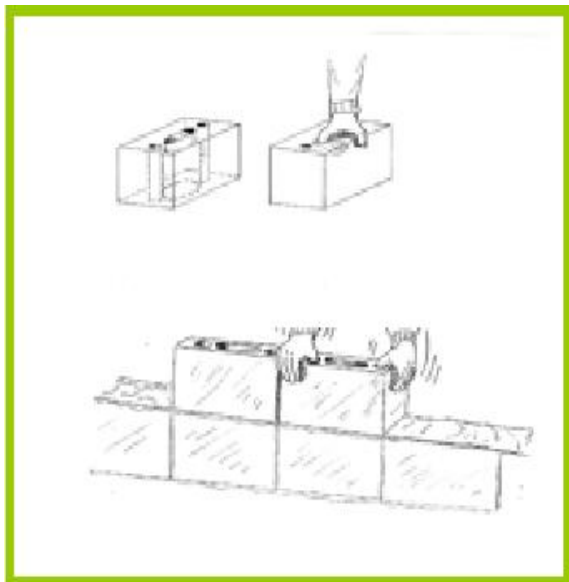
. . μ

,
20-25 kg

μ

μ

.



2.

(9)



μ , μ - , :



μ , μ μ ...



2.

(10)



/



μ

μ

μ

μ

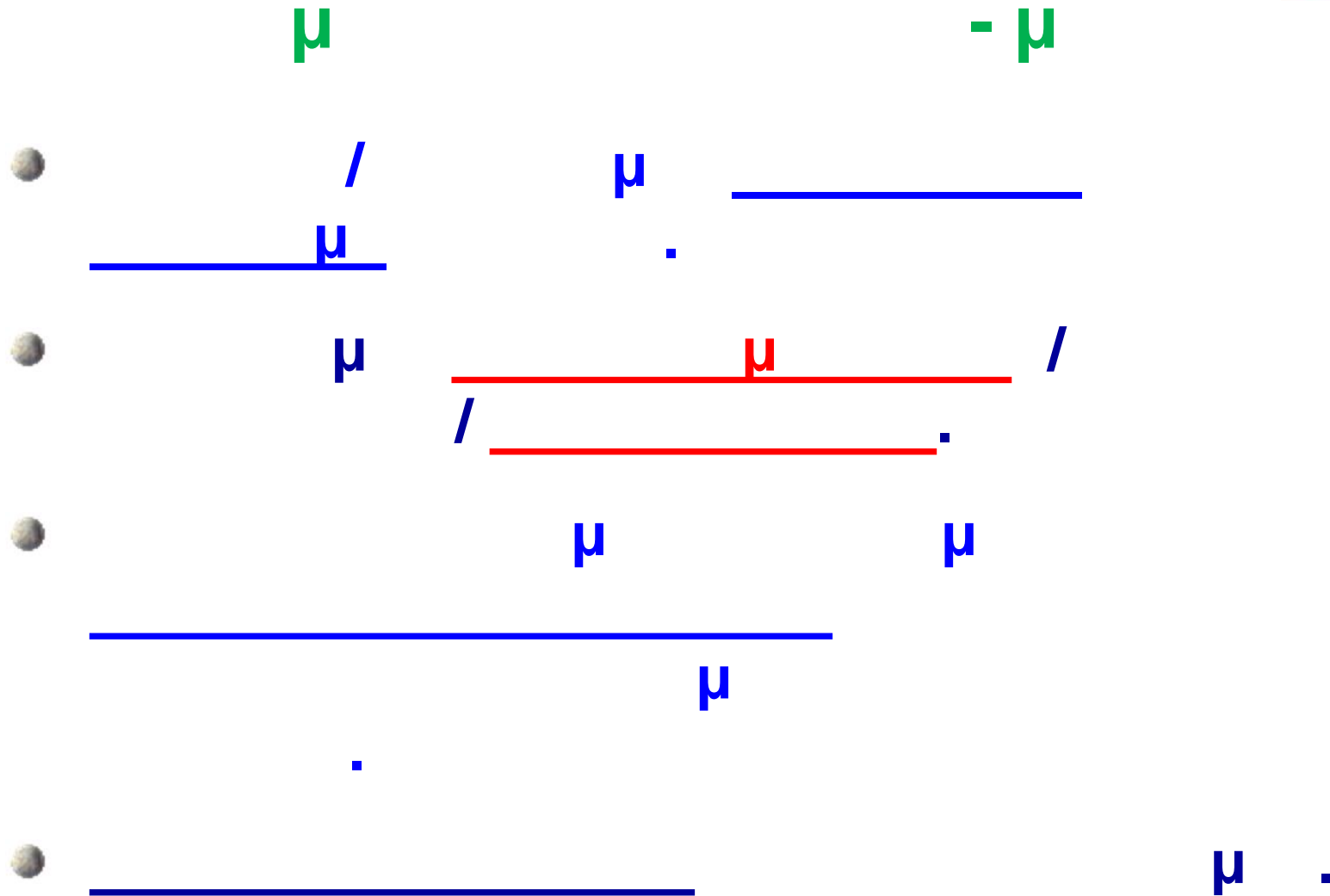


μ

μ . .

2.

(11)



3.

(1)



-

:



■



μ .



μ

-

,

/

μ

/

■



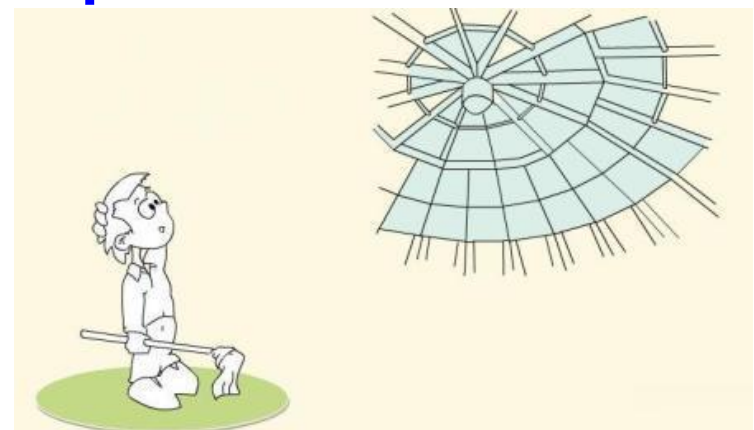
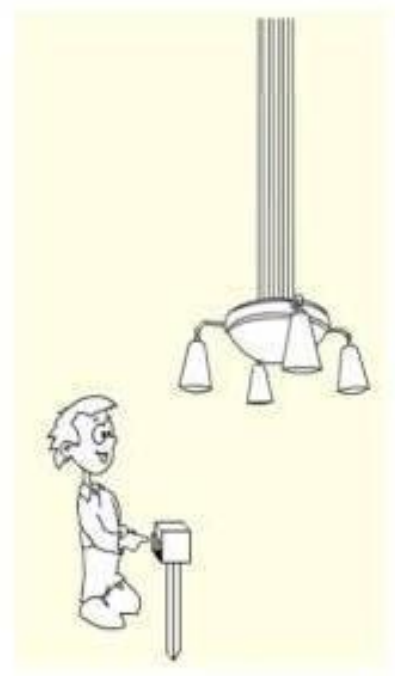
■

3.

(2)

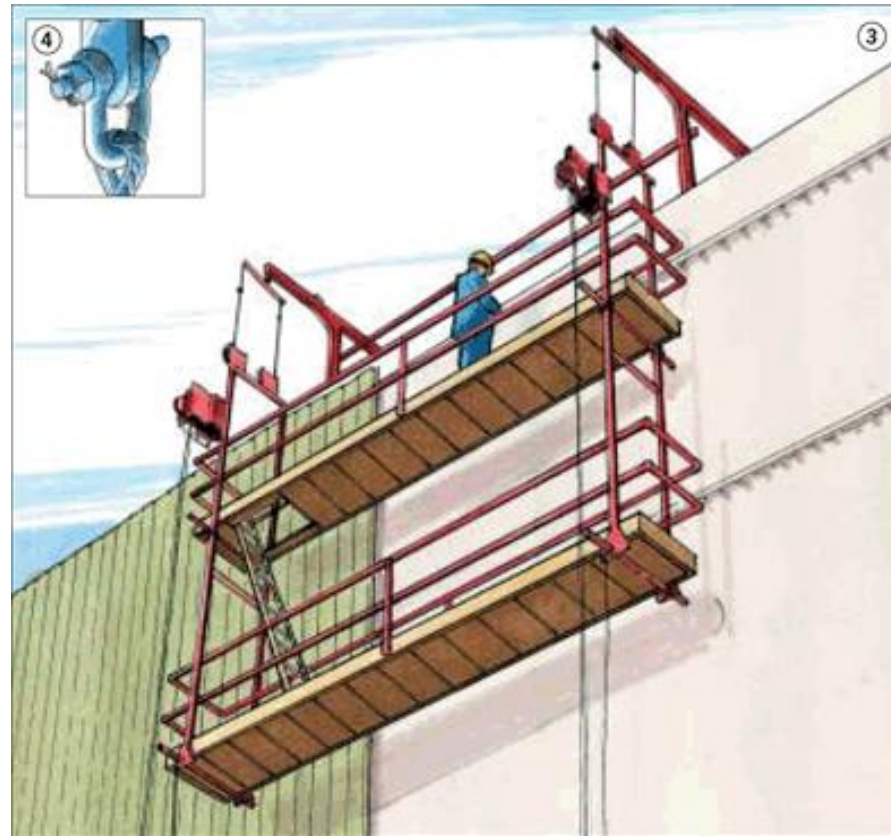


μ
μ /



3.

(3)



3.

(4)



μ

μ

/

μ

■



3.

(5)



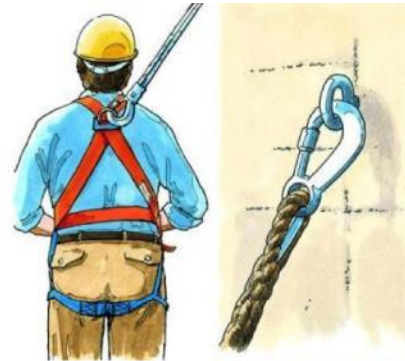
/ μ



μ

—

.



3.

(6)



_____ - _____
_____ μ



μ μ , μ (. .)
μ μ , μ):

➤ . .

μ (μ) - ,
μ μ

(5)

5. $\frac{\mu}{\mu}$.

6. _____

,

7. $\frac{\mu}{\mu \mu '}$,

8. $\frac{\mu}{\mu / \text{AY} \cdot}$

- μ (1)



μ

μ

,

,

μ

.

μ

μ

μ

,

.

μ

!!

- μ (2)



μ

:

μ



«

»

/

-

,



μ

,



μ

.



!!

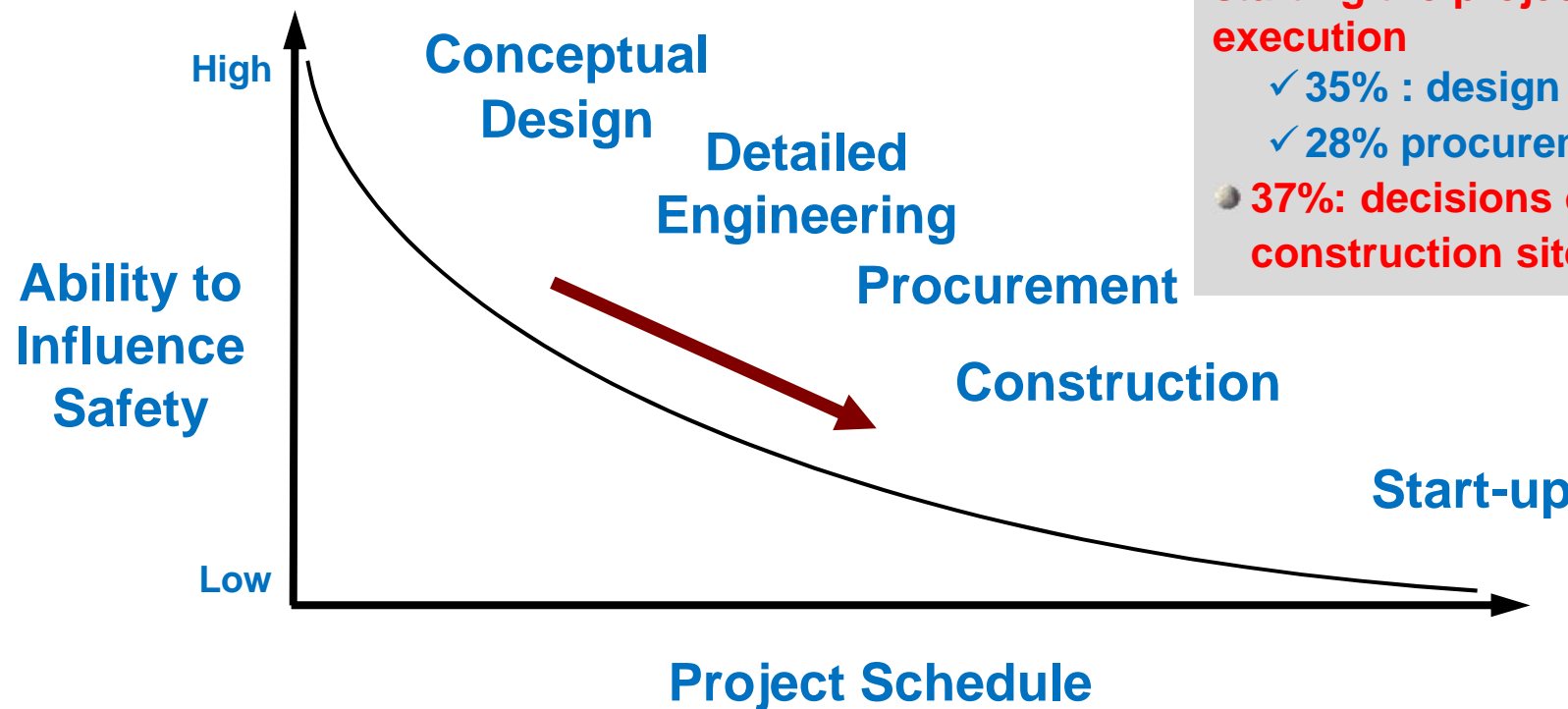


μ

μ

!!

Considering Safety During Design Offers the Most Payoff¹



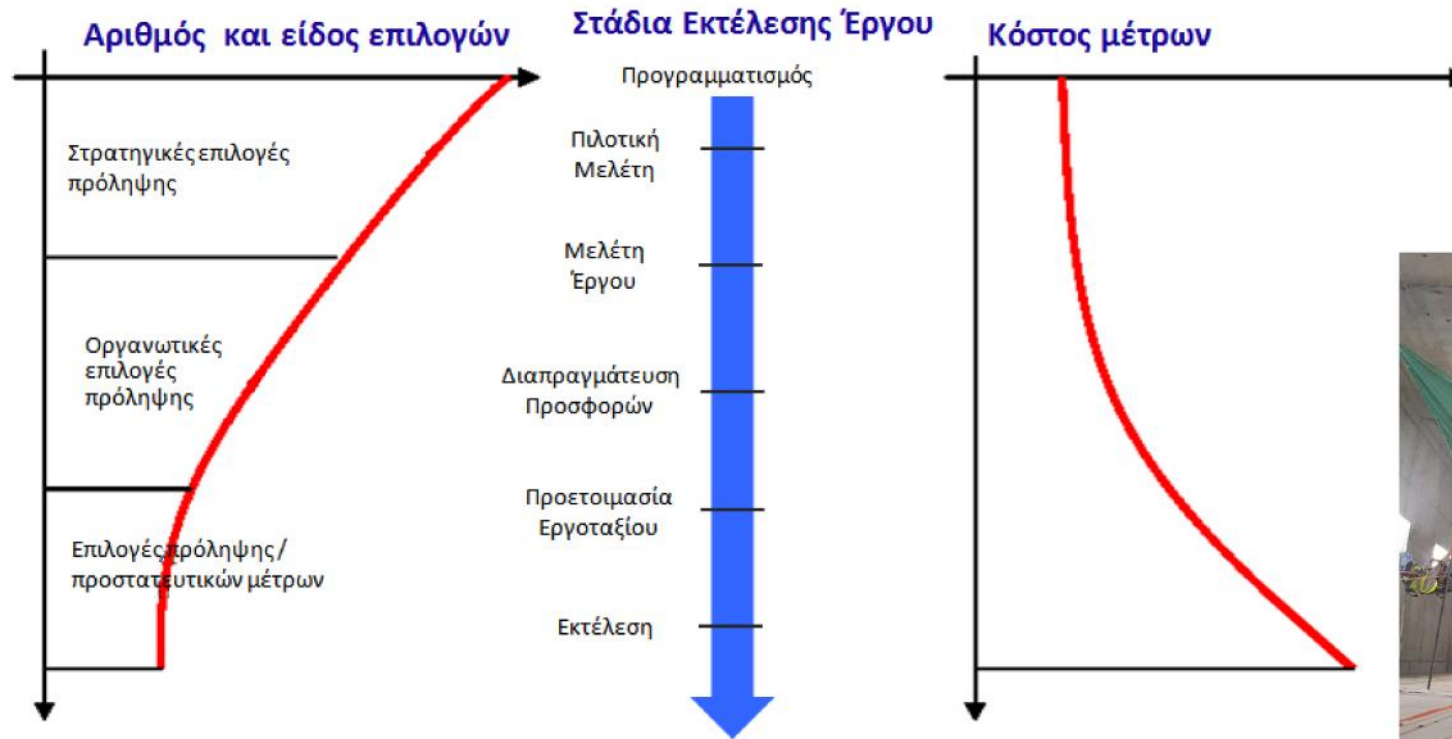
EU study on accidents

- 60% : decisions before starting the project execution
 - ✓ 35% : design
 - ✓ 28% procurement
- 37%: decisions on the construction site

¹ R. Szymberski, "Construction Project Safety Planning" TAPPI Journal, 1997.

Safety in Design 2014 by RMIT University website: <http://www.rmit.edu.au/research/health-safety-research>

www.fiec.eu



& :

1

2,2

!!!

