

| REPÈRE | 1 | (GROUPEUX) | 2 | 3 | 4 | 5 |
|--|--------|--------------------|---|--------------------|-----------------------------------|----------------------------------|
| F 22.2.23 25.2.26 34.2.37 34.2.40 | | | | | | |
| I 34.2.32 34.2.35 | 6 T 8. | 2 T 16 + 4 T 14 | | 2 T 20 + 4 T 14 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| 36 J 2. K P 2. G H 2. T | | | | | | |
| F 22.2.23 25.2.26 34.2.37 34.2.40 | | | | | | |
| I 32.2.34 | 6 T 8 | 2 T 14 + 4 T 12 | | 2 T 16 + 4 T 14 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| 36 G 2. H K 2. N | | | | | | |
| F 25.2.28 34.2.37 34.2.40 | | | | | | |
| G 21.2.22 23.2.26 34.2.38 34.2.39 | | | | | | |
| R 31.2.32 34.2.35 | 6 T 8 | 6 T 14 | | 6 T 16 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| S 27.2.28 24.2.30 37.2.38 | | | | | | |
| 21 J 2. J R 2. S | | | | | | |
| 36 R 2. 5 | | | | | | |
| F 22.2.28 25.2.34 37.2.34 | | | | | | |
| G 22.2.22 24.2.26 32.2.34 | 6 T 8 | 6 T 12 | | 6 T 14 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| R 32.2.34 | | | | | | |
| S 28.2.23 31.2.37 | | | | | | |
| 23 J 2. R | | | | | | |
| H 21.2.22 25.2.26 30.2.31 R 2. 5 | 6 T 8 | 2 T 12 + 4 T 14 | | 2 T 16 + 4 T 14 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| H 22.2.25 | 6 T 8 | 6 T 12 | | 2 T 12 + 4 T 14 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| 30 J 2. R | | | | | | |
| P 32.2.33 34.2.35 | | | | | | |
| U 27.2.28 24.2.32 37.2.38 | 6 T 8 | 6 T 14 | | 6 T 16 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| 27 J 2. 5 R 2. 5 | | | | | | |
| 40 F 2. G T 2. R | | | | | | |
| P 33.2.34 | | | | | | |
| U 32.2.23 | 6 T 8 | 2 T 14 + 2 T 12 | | 6 T 16 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| 22 X 2. R | | | | | | |
| 40 G 2. N Q 2. T | | | | | | |
| 38 R 2. G N 2. Q T 2. U | 6 T 8 | 5 T 16 | | 4 T 20 + 2 T 16 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |
| 38 G 2. N | 6 T 8 | 6 T 14 | | 6 T 16 | cad T 6 carte moyen (e. 12) | 2 T 16 carte moyen (e. 12) |

Technical drawing of a building section showing structural details and dimensions.

- Dimensions:**
 - Top left: $\frac{1}{2} P_{93} + 375 \times 120$
 - Below it: $P_{54} : 375 \times 240$
 - Bottom right: $\frac{1}{2} P_{5m} + 650 \times 120$
 - Below it: $P_{5m} : 650 \times 240$
- Labels:**
 - Top center: A
 - Middle left: B
 - Middle right: C
 - Bottom left: D
 - Bottom right: E
 - Far right: F
 - Far bottom right: G
 - Far top right: H
- Other markings:**
 - A vertical dimension line on the far left indicates a height of 22.
 - Various dashed and solid lines represent structural elements like walls, floors, and roof structures.
 - Arrows indicate forces or directions.

23

24

25

32

TYPE - G

ARMATUR

33

1/2 PNF.m.s PNg : 600x120
P.N.L. : 630 x 240
PNF ou PNg : 600x240

35
36
37

[illegible]

TYPE-Y-

A diagram showing a stepped profile with a central line. Two points are marked on the line: $\Gamma_{10} (\epsilon: 13)$ and $\Gamma_6 (\epsilon: 20)$. Arrows point from the text labels to the corresponding points on the diagram.

The diagram shows a parallel circuit. A vertical line on the left represents the main power supply, labeled 'A' at the top. This line splits into two horizontal branches. The upper branch contains a light bulb labeled 'C'. The lower branch contains a light bulb labeled 'B'. Both branches rejoin the main vertical line on the right, which is labeled 'B' at the bottom. The light bulbs are represented by circles with a cross inside.

Technical drawing of a reinforced concrete slab (TYPE L.) showing reinforcement details. The drawing includes dimensions, reinforcement bar specifications, and labels for different parts of the slab. Key labels include 'TYPE L.', 'ARMATURES BASSES' (bottom reinforcement), 'ARMATURES HAUTES' (top reinforcement), and 'ARMATURES' (general reinforcement). Dimensions include 27, 28, 29, 30, 31, and 32. Reinforcement bar specifications include PNB : 250x240, PNB : 630x240, PNB : 500x240, and PNB : 1500x240. The drawing also shows a cross-section of the slab with reinforcement bars and a label 'TYPE L.'.

ARMATURES HAUTES
TYPE_Q_

Architectural drawing of a building facade with various annotations and dimensions. The drawing includes a section labeled '38' and a section labeled '39'. Dimensions are given in feet and inches (e.g., 57'0" x 24'0", 39'0" x 24'0", 42'5" x 12'0"). Annotations include 'P.N.T. : 57'0" x 24'0"', '1/2 P.N.T. : 57'0" x 12'0"', 'P.N.T. : 39'0" x 24'0"', 'P.S.K. : 42'5" x 24'0"', and '1/2 P.S.K. : 42'5" x 12'0"'. The drawing also shows a section labeled '40' and a section labeled '41'. The drawing includes a section labeled '38' and a section labeled '39'. Dimensions are given in feet and inches (e.g., 57'0" x 24'0", 39'0" x 24'0", 42'5" x 12'0"). Annotations include 'P.N.T. : 57'0" x 24'0"', '1/2 P.N.T. : 57'0" x 12'0"', 'P.N.T. : 39'0" x 24'0"', 'P.S.K. : 42'5" x 24'0"', and '1/2 P.S.K. : 42'5" x 12'0"'. The drawing also shows a section labeled '40' and a section labeled '41'.

TYPE-Y-

| Section | Repère | Aciers.- A - | Aciers.- B - | Aciers.- C - |
|----------|---|--------------|--------------|-----------------------------------|
| 30 / 50 | E 20 à 25 - 20 à 34 50 à 53 | | | |
| | H 22 à 25 | | | |
| | I 32 à 34 | | | |
| | P 30 à 34 | | | |
| | U 22 à 25 - 32 à 37 46 à 48 | 4 T 12 | 2 T 12 | $\phi 66(e=15)$ (cod) (str) |
| 225 / 50 | 35 à 48 | | | |
| | 36 G à H - K à N | | | |
| | 40 F à H - Q à T | | | |
| | E 20 à 27 - 35 à 36 U 30 à 31 | 4 T 10 | 2 T 10 | Idem |
| | 40 à 50 P | | | |
| 30 / 50 | F 20 à 25 - 20 à 34 50 à 53 | | | |
| | G 22 à 25 - 32 à 34 | | | |
| | R 30 à 34 | 4 T 12 | 2 T 12 | Idem |
| | 5 20 à 23 - 32 à 37 | | | |
| | 23 K à M - O à R F 20 à 27 - 35 à 36 G 26 à 27 - 35 | 4 T 10 | 2 T 10 | Idem |
| 30 / 50 | 5 30 à 31 | | | |
| | 38 à 40 N - Q à T | 4 T 14 | 2 T 12 | Idem |
| | 38 à 40 P | 4 T 12 | 2 T 10 | Idem |
| | | | | |
| | | | | |

_Armatures liaisons verticales et chainages
voir plan N° 3309

**centre hospitalier
de
LA ROCHELLE
3eme TRANCHE
AILE SUD**

ingénierie. TECO : LA JARNE

ingénierie. TECO : LA JARNE

téléphone : 53 - 33

échelle: 1.5cm pour 1

100

P.E.O.

PLANCHERS

HAUTE18 NIVEAU

MAIN CONTENT

3 of 4

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10

ARMATURI

1000

plan, dresse le 24-06 1977

planche

STRUCTURE

3310

3310

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