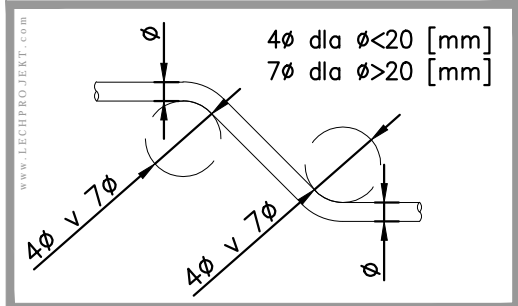
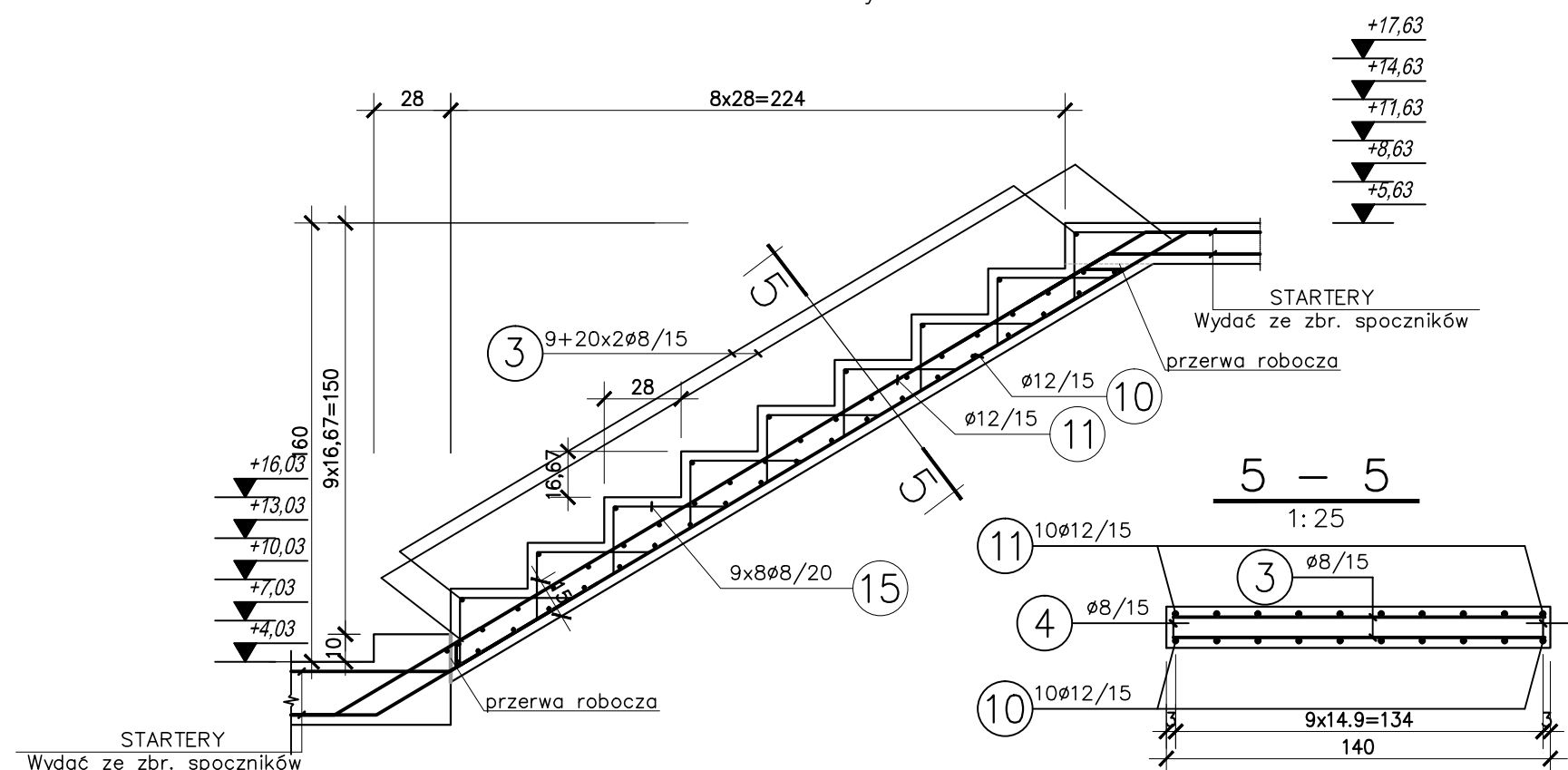
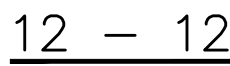


1:100

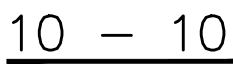
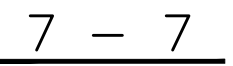


l_{bd} – Minimalna długość zaskoków prętów zbrojeniowych
 s – Rozstaw strzemion

$$\begin{array}{r} \text{wyk. } 5x \\ 11 - 11 \\ \hline 1 \cdot 25 \end{array}$$


The technical drawing illustrates a staircase with two views:

- Side Elevation View (Top):** Shows the overall profile of the staircase. Key dimensions include a total width of 13x28=364 at the top, a total height of 242.1, and a total length of 13x17.29=224.8. The staircase starts at a "STARTERY" (landing) with a height of +4.08. It features a "przerwa robocza" (work break) in the middle. The steps are labeled with circled numbers 3, 9, 13, and 17. Reinforcement details include Ø12/15 bars and 13x29xØ8/15 bars. A slope of 1/4 is indicated.
- Plan View (Bottom):** Shows the top-down view of the staircase. It includes a scale of 1:25. Dimensions shown are 9x14.3=129 and 135. Reinforcement details include Ø8/15 bars and 10Ø12/15 bars. The plan view also shows the "przerwa robocza" and the "STARTERY" at the end.

$$\frac{1}{1.25} = 0.8$$

$$\begin{array}{r} \text{wyk. } 5x \\ 8 - 8 \\ \hline 1:25 \end{array}$$


Architectural drawing of a staircase, showing side and plan views with dimensions and reinforcement details.

Side View (Top):

- Overall width: $13 \times 28 = 224$
- Overall height: $8 \times 16 = 128$
- Vertical levels: $+19.03$, $+76.03$, $+73.03$, $+70.03$, $+77.03$
- Stair width: $6 - 6$
- Reinforcement: $\phi 12/15$, $\phi 16/15$, $8 \times 16 \times \phi 8/15$
- Labels: "STARTERY", "Wydoć ze zbr. spoczników", "przerwa robocza", "STARTERY", "Wydoć ze zbr. spoczników"

Plan View (Bottom):

- Scale: $1:25$
- Overall length: $9 \times 14.3 = 129$
- Overall width: 135
- Reinforcement: $\phi 8/15$, $10 \phi 12/15$, $8 \times \phi 8/20$
- Labels: "przerwa robocza", "STARTERY", "Wydoć ze zbr. spoczników"

Technical drawing of a staircase showing side and top views with reinforcement details.

Side View (Left):

- Overall width: $8 \times 26 = 208$
- Overall height: $163,4$
- Height of first step: $18,16$
- Height of remaining steps: $8 \times 18,16 = 145,3$
- Angle: $1,65^\circ$
- Reinforcement: $8 \times 18 \times 2 \phi 8 / 15$ (labeled 14), $\phi 12 / 15$ (labeled 2), $8 \times 9 \phi 8 / 20$ (labeled 5).
- Labels: "STARTERY", "przerwa robocza", "Wydać ze zbr. spoczników".

Top View (Right):

- Scale: $1:25$
- Reinforcement: $11 \phi 12 / 15$ (labeled 2), $\phi 8 / 15$ (labeled 4), $\phi 8 / 15$ (labeled 14), $\phi 8 / 15$ (labeled 4).
- Dimensions: $10 \times 14,4 = 144$, 150 .
- Label: "przerwa robocza".

Technical drawing of a staircase showing side and cross-section views with dimensions and reinforcement details.

Side View Dimensions:

- Overall width: $9 \times 26 = 234$
- Overall height: $179,6$
- Horizontal projection of flight: $9 \times 18,16 = 163,4$
- Vertical projection of flight: $16,2$
- Bottom landing width: 44
- Bottom landing depth: $3,45$
- Top landing width: 26
- Top landing depth: $18,16$
- Flight width: $9 \times 22 \times \phi 8 / 15$
- Flight height: $\phi 12 / 15$
- Flight depth: $9 \times 8 \phi 8 / 20$
- Bottom landing reinforcement: $10 \phi 10 / 15$
- Top landing reinforcement: $10 \phi 12 / 15$
- Top landing depth: $1,654$

Reinforcement Details:

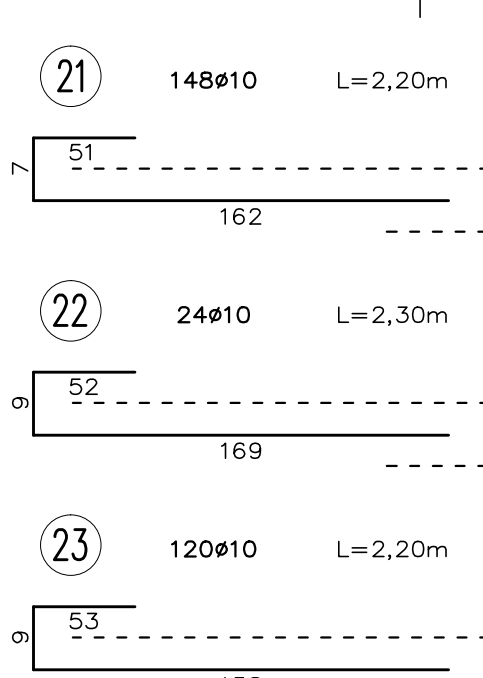
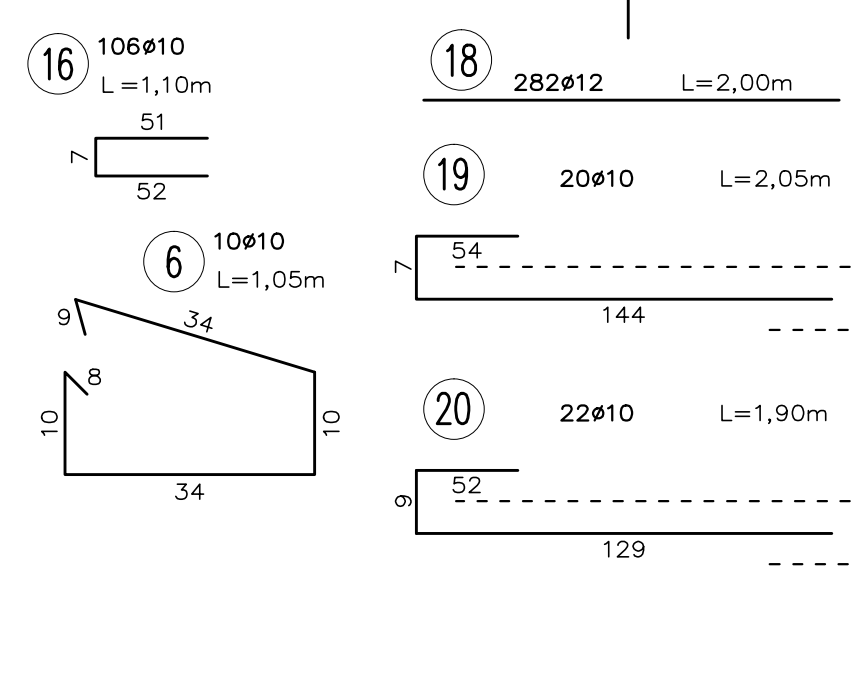
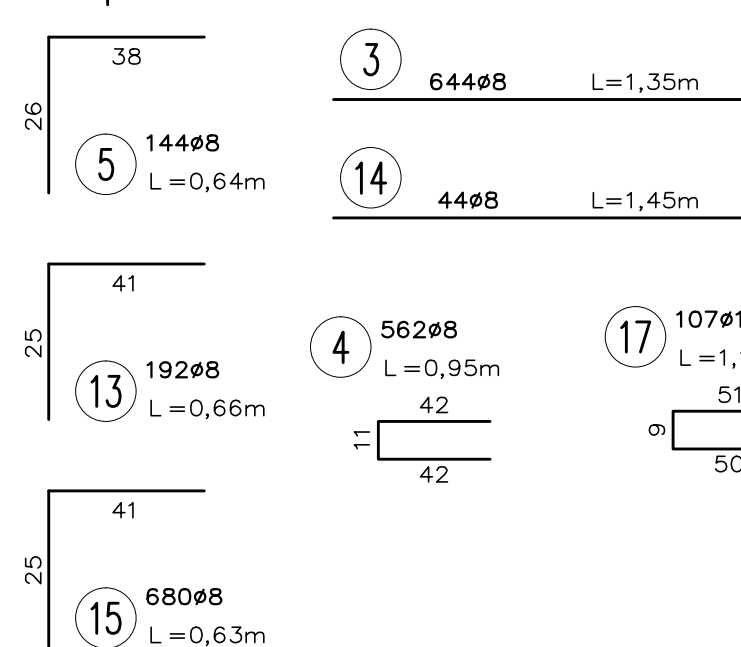
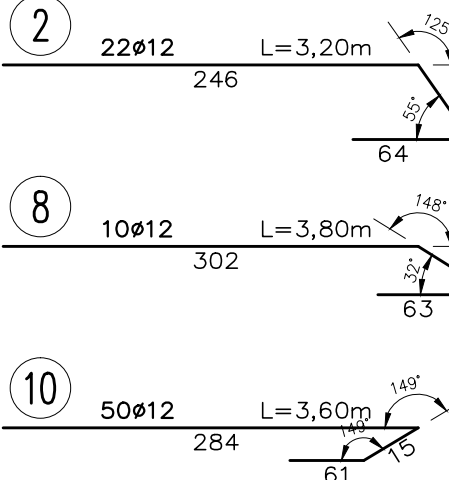
- Bottom landing: $10 \phi 10 / 15$
- Flight: $9 \times 22 \times \phi 8 / 15$
- Top landing: $10 \phi 12 / 15$
- Top landing depth: $1,654$

Cross-section View (1-1):

- Scale: $1:25$
- Reinforcement: $10 \phi 12 / 15$, $4 \phi 8 / 15$, $10 \phi 12 / 15$
- Top reinforcement: $3 \phi 8 / 15$
- Bottom reinforcement: $9 \times 14,3 = 129$
- Bottom reinforcement spacing: 135
- Top reinforcement spacing: 135

Labels:

- STARTERY Wydoć ze zbr. spoczników przerwa robocza
- STARTERY Wydoć ze zbr. płyty fund.



- | | | | | | |
|--------------------|--|-------------------|--|----------------------|--|
| BIEGI SCHODOWE | | Klatka schodowa D | | Szalunek / Zbrojenie | |
| BRANŻA | | DATA | | SKALA | |
| KONSTRUKCJA | | 04.08.2018 | | 1:10 | |
| FAZA | | KOD PROJEKTU | | REWIZJA | |
| PROJEKT WYKONAWCZY | | 4,RAD | | BK A 036 02 01 | |

ProjN: 1728 | Draw by: P.Ferenc
Rev.: ## | ##
File: 1728-PW_Schedy_v20180506_01a.dwg

UMIAJA I
Opisowanie chronione ustawą o prawie autorskim
i prawach pokrewnych (Dz.U. nr 24/94 Poz.83
z dnia 4 lutego 1994 r.). Kopiowanie w całości
lub we fragmentach bez zgody autora zabronione.