

Technical drawing of a staircase structure, showing a side elevation and a cross-section.

Side Elevation (Left):

- Overall width: 174
- Overall height: 158.4
- Staircase structure labeled E7.
- Dimensions for steps and landings: 11.2, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.2.
- Dimensions for landings: 158.4, 144.4, 151.4.

Cross-section (Right):

- Overall width: 174
- Overall height: 158.4
- Staircase structure labeled E7.
- Dimensions for steps and landings: 11.2, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.2.
- Dimensions for landings: 158.4, 144.4, 151.4.

Legend:

- E3 pręt $\varnothing 12$
- E2 profil zamknięty 70x20/2
- E4 ceownik 180x70x8mm
- uchwyt hakowy do krat prasowanych
- E7 krata pomostowa 1440x1050 / 30x2 mm oczko 34x11mm
- E8 stopnie z kraty pomostowej 1440x350 / 30x2 mm oczko 34x11mm
- uchwyt hakowy do krat prasowanych
- linia elewacji

The drawing shows a facade section with a detailed view of the corner connection. The main section includes dimensions for the facade height (158.4, 78.4, 20, 20, 33, 151.4, 118.4, 20, 33) and width (20, 11, 18, 132.2, 172.2, 192.3, 57.5, 132.2, 16.5, 7, 16.5, 152.3, 10, 20, 10). The detailed view (DETAL 1:5) shows the corner connection with dimensions (40, 10, 20, 10, 16.5, 7, 16.5) and labels for E5 profil zamknięty 70x70x4mm, linia elewacji, kolew. M12x12, E6 blacha 200x200x10mm, and fundament betonowy 400x400x800mm.

[illegible]

Architectural floor plan of a room. The plan shows a rectangular room with a central area labeled '6 x 15 35'. The room has a door on the right wall and a window on the left wall. The dimensions are as follows: overall width 175, overall depth 219, and a central area of 6 x 15. The room is labeled 'C' on the left and right sides. The plan also shows a section 'B' at the bottom, which is a cross-section of the wall and floor. The floor is labeled '0.02' and the wall is labeled '0.02'. The plan includes a section line 'A-A' and a section line 'B-B'. The plan also shows a section 'C' at the top, which is a cross-section of the wall and floor. The floor is labeled '0.02' and the wall is labeled '0.02'. The plan includes a section line 'A-A' and a section line 'B-B'.

DETAL 1:5

blacha ryflowana zagięta
1250x200, grubość 5mm

blacha 1250x225,
grubość 8mm

wspornik z blachy
grubość 8mm

E4 ceownik 180x70x8mm

E7 krata pomostowa
1440x1050 / 30x2 mm
oczko 34x11mm

8x kotew M8x10
otwór w blasze ø9mm

311

isba
grupa projektowa

Glynn
 Rosen
 KA
 Rosen
 Kulis
 Jorale

DATA BRANZA STADIUM

 A PW

SKALA

NR RYSUNKU

311|PW|A|00|04|A