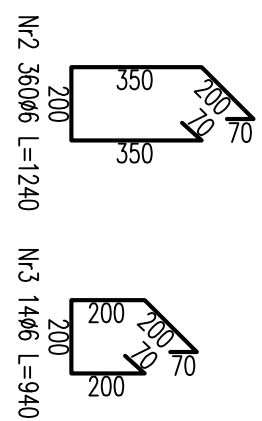


Zestawienie stali profilowej					
Obiekt : Beton stropu					
lp	Nr elementu	Długość Opis	Masa [kg/m]	Ilość [szt]	Masa teoretyczna
1	1	IP27/0	36,1	3	75,36
2		Σ [kg]			75,36
3		wykonano 1x			75,36
4		Σ -1,05 [kg]			772

Zestawienie siatek		
Lp	Nr elementu	długość [m]
1	P-01	17
2	P-02	40
3	Z-02	139



The drawing is a vertical cross-section of a staircase, labeled "Przekrój 2-2". It shows the following components and dimensions from top to bottom:

- Top Section (A):** A concrete slab (Beton C20/25) with a width of 400 mm. It contains reinforcement bars (N2, ø6, c0.250). Below the slab is a concrete beam (Balka siłowa, IPE 270) with a height of 400 mm. The total height of this section is 1650 mm. The width of the slab is 400 mm, and the width of the beam is 340 mm. The distance between the centerlines of the beams is 1650 mm.
- Middle Section (B):** A long section of the staircase. It features a concrete beam (Balka B-01) and a steel beam (Balka B-04). The distance between the centerlines of the beams is 3450 mm. The width of the beam is 120 mm. The total height of this section is 7200 mm. The width of the beam is 120 mm. The distance between the centerlines of the beams is 3450 mm.
- Bottom Section (C):** A concrete slab (Beton C20/25) with a width of 400 mm. It contains reinforcement bars (N2, ø6, c0.250). Below the slab is a concrete beam (Balka siłowa, IPE 270) with a height of 400 mm. The total height of this section is 1650 mm. The width of the slab is 400 mm, and the width of the beam is 340 mm. The distance between the centerlines of the beams is 1650 mm.
- Base Section (D):** A concrete slab (Beton C20/25) with a width of 400 mm. It contains reinforcement bars (N2, ø6, c0.250). Below the slab is a concrete beam (Balka siłowa, IPE 270) with a height of 400 mm. The total height of this section is 1650 mm. The width of the slab is 400 mm, and the width of the beam is 340 mm. The distance between the centerlines of the beams is 1650 mm.

[illegible]

Wszystkie niezgodności i niescisłości pisemnie uzgodnić z projektantem, wymiary i rzędne sprawdzić na budowie