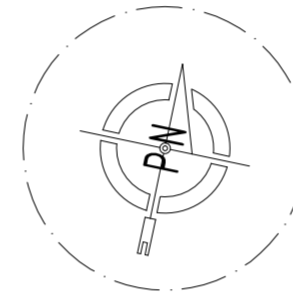


UT PARTERU

A L A 1 : 1 0 0

Architectural drawing of a staircase and landing area. The top part shows a plan view of a landing with a staircase labeled "E/C-C1 1". Dimensions include 190/200, 82, 28, 297, 615, 28, 85, and 190/200. The bottom part shows a side elevation of the staircase with a height dimension of 8510.8 and a width dimension of 500.8.

L/A-E/1	Łącznik A-E	20,06	m²
L/E-B/1	Łącznik E-B	19,69	m²
Ł/E-B/W	Winda	5,06	m²
Ł/B-D/1	Łącznik B-D	19,97	m²
L/D-C/1	Łącznik D-C	19,86	m²
L/A-E/2	Łącznik A-E	19,79	m²
Ł/E-B/2	Łącznik E-B	19,72	m²
Ł/B-D/2	Łącznik B-D	20,14	m²
Ł/B-D/3	Pomieszczenie	20,63	m²
L/D-C/2	Łącznik D-C	20,10	m²
Ł/E-B/3	Łącznik E-B	26,12	m²
	Razem:	211,14	m²



Technical drawing of a rectangular building footprint, showing two views (top and bottom) with dimensions and labels.

Top View (Upper Diagram):

- Overall width: 240
- Overall length: 615
- Internal width (excluding side walls): 190
- Internal length (excluding end walls): 565
- Side wall thickness: 25
- End wall thickness: 25
- Label: **L/B-D/ 2**

Bottom View (Lower Diagram):

- Overall width: 240
- Overall length: 625
- Internal width (excluding side walls): 190
- Internal length (excluding end walls): 565
- Side wall thickness: 25
- End wall thickness: 25
- Label: **L/B-D/ 3**

Technical drawing of a rectangular plate. The plate has a central label with the text $\frac{E/D \cdot C}{2}$. The dimensions are indicated by arrows: the width is 637, the height is 278, and the distance from the center to the left edge is 84. The plate is shown with a dashed line indicating its outline and a solid line indicating its actual shape.

Technical drawing of a rectangular object. The drawing includes a north arrow pointing upwards, labeled 'N'. The object is defined by a dashed outer boundary and a solid inner boundary. The overall width is 896, the overall height is 337, and the height of the inner rectangular section is 156.

Technical drawing of a rectangular plate. The top view shows a rectangle with dimensions 97 (width) and 97 (height). A central hole is indicated with a diameter of 10. The side view shows the profile of the plate, which is 10 units thick. The drawing includes a top view and a side view.

Investor : _____	Uniwersytet Śląski w Katowicach Katowice ul. Bankowa 14		
Temat opracowania : _____	Inwentaryzacja budowlana budynku Wydziału Matematyki, Fizyki i Chemii Uniwersyteu Śląskiego zlokalizowanego w Katowicach przy ul. Bankowej 14		
Objekt : _____	Budynek Wydziału Matematyki, Fizyki i Chemii Uniwersyteu Śląskiego		
Temat rysunku : _____	RZUTY ŁĄCZNIKÓW		
Autor opracowania : mgr inż. Dorota Szadki	Podpis : _____	Data : kwiecień 2015r.	Nr rys. : _____
Uprawnienia budowlane : SLK/1519/PQWOK06		Skala : 1:100	F1