

kala 1:500



- koszt ścieżki rowerowej  
krawężnik betonowy  
krawężnik betonowy obniżony  
krawężń ścieżki rowerowej  
krawężń chodnika, zjazd

PKT	X	Y
S.1	26278.302	33688.608
S.2	26279.494	33690.163
S.3	26280.121	33692.019
S.4	26280.309	33693.166
S.5	26286.528	33693.393
S.6	26286.572	33692.190
S.7	26287.284	33689.476
S.8	26288.775	33687.138

Pkt	X	Y
L.1	26074.945	33650.951
L.2	26076.551	33651.161
L.3	26078.162	33651.327
L.4	26105.221	33653.751
L.5	26112.334	33654.560
L.6	26119.403	33655.707
L.7	26124.807	33656.717
L.8	26135.901	33658.791

PtKt	X	Y
P.1	25929.496	33603.732
P.2	25941.688	33609.984
P.3	25946.123	33612.299
P.4	25956.674	33621.321
P.5	25968.126	33623.589
P.6	25991.430	33632.523
P.7	25996.255	33633.910
P.8	25999.095	33634.624
P.9	26004.006	33635.740
P.10	26007.744	33636.525
P.11	26012.686	33637.410
P.12	26017.563	33638.960
P.13	26032.535	33639.395
P.14	26038.563	33639.434
P.15	26038.560	33639.850
P.16	26051.497	33640.879
P.17	26056.464	33641.332
P.18	26073.365	33643.290
P.19	26078.311	33644.011
P.20	26090.664	33645.979
P.21	26094.619	33646.554
P.22	26095.933	33646.771
P.23	26100.842	33647.537
P.24	26112.702	33649.461
P.25	26125.939	33651.752
P.26	26200.875	33671.120
P.27	26205.617	33672.657
P.28	26232.554	33678.856
P.29	26237.465	33680.704
P.30	26238.206	33680.798
P.31	26244.184	33681.556
P.32	26268.801	33682.054
P.33	26269.780	33681.969

Hand-drawn site plan of a building complex. The plan includes several buildings and open areas, with various annotations and dimensions.

- Top Left:** A building labeled "m4" with a semi-circular end. Dimensions "1-1220" and "12" are noted near the top edge.
- Top Center:** A building labeled "Kuchnia" with a semi-circular end. Dimensions "1-1220" and "12" are noted near the top edge.
- Top Right:** A building labeled "484 405" and "483 405".
- Bottom Left:** A building labeled "421 Bp".
- Bottom Center:** A building labeled "budynki 1-1220/12".
- Bottom Right:** A building labeled "484 405" and "483 405".
- Other Annotations:**
  - "m4" is written near the top left building.
  - "Kuchnia" is written near the top center building.
  - "budynki 1-1220/12" is written near the bottom center building.
  - "421 Bp" is written near the bottom left building.
  - "484 405" and "483 405" are written near the top right and bottom right buildings.
  - "1-1220" and "12" are written near the top left and top center buildings.
  - "m4" is written near the top left building.
  - "Kuchnia" is written near the top center building.
  - "budynki 1-1220/12" is written near the bottom center building.
  - "421 Bp" is written near the bottom left building.
  - "484 405" and "483 405" are written near the top right and bottom right buildings.

[illegible]

Technical drawing of a building facade with dimensions and labels. The drawing includes a main facade with a central window labeled 'm4' and a side window labeled 'm3'. The side window is labeled 'ch. bet.' and 'm3'. The main facade has a height of '984' and a width of '984'. The side window has a height of '59' and a width of 'm3'. The drawing also includes a section labeled 'W. 1' with dimensions 'E = 6536010', 'N = 6039073', 'd = 30769 R', 'R = 2100m', 'T = 518m', 'L = 1015m', and 'H = 0.63m'. The drawing is labeled '413' and '417'.

Rozwiązania zawarte w niniejszym opracowaniu podlegają ochronie prawa autorskiego i mogą być powielane i rozpowszechniane lub wykorzystywane na innych sposobach wyłącznie zezwoleniem w/w Biura z zastrzeżeniem wszelkich kulików prawnych



**BPBK s.a.**  
 Biuro Projektów Komunalnego Spółka Akcyjna  
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[illegible]

PKT	X	Y
Z.1	26129.916	33659.643
Z.2	26129.545	33661.242
Z.3	26129.694	33662.955
Z.4	26129.598	33664.654
Z.5	26129.313	33669.866
Z.6	26134.800	33670.055
Z.7	26135.050	33665.659
Z.8	26135.736	33663.194
Z.9	26137.388	33661.239

L.11	26145.217	33660.808
L.12	26145.089	33661.937
L.13	26156.819	33663.496
L.14	26167.910	33666.289
L.15	26178.886	33669.503
L.16	26184.177	33671.163
L.17	26185.055	33673.947
L.18	26215.821	33681.087
L.19	26244.413	33686.975
L.20	26273.604	33687.016
L.21	26276.760	33686.666
L.22	26279.908	33686.248
L.23	26294.200	33684.187
L.24	26297.446	33683.688
L.25	26298.187	33683.615

P.19	26079.311	33640.41
P.20	26080.664	33645.979
P.21	26094.619	33646.554
P.22	26095.933	33646.771
P.23	26100.942	33647.537
P.24	26112.939	33649.461
P.25	26125.939	33651.752
P.26	26200.875	33671.120
P.27	26205.617	33672.657
P.28	26232.554	33679.856
P.29	26237.406	33680.704
P.30	26238.206	33680.798
P.31	26244.184	33681.556
P.32	26268.601	33682.054
P.33	26269.780	33681.19

The diagram shows a rectangular building with a chimney on the left side. A cross-section line is drawn through the building, with a small circle at the top and a small square at the bottom. The building is labeled with dimensions: 421 Bp on the left, 484 B on the right, and 483/405 on the right. The chimney is labeled with dimensions: 421 Bp on the left, 483/405 on the right, and 484 B on the right. The building is labeled with dimensions: 421 Bp on the left, 484 B on the right, and 483/405 on the right.

Bp

$\frac{984}{11}$

Technical drawing of a mechanical part, likely a shaft or pulley, showing dimensions and labels.

Dimensions and labels visible in the drawing:

- 12 mm (diameter of the central hole)
- dr (likely referring to the diameter)
- 1/2 inch hole (diameter of the larger hole)
- mm (millimeter unit)
- 1 inch = 25.4 mm (scale bar)