| Nr | Typ | Długość | Kierunek | Pikieta początkowa | Pikieta końcowa | Punkt począkowy | Punkt końcowy | Promień | Kąt delta | Strzatka | $\begin{gathered} \text { Styczna } \\ \text { zewnętrzna } \end{gathered}$ | Sieczna zewnętrzna | Kąt zawarty PP | Pikieta punktu przecięcia stycznych | Punkt PP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Linia | 20.941m | $584^{\circ} 27^{\prime} 2$ | 0+000.000m | 0+020.941m | (3361600.0600m,6020313.8900m, 0.0000 m ) | (3361579.2166m,6020311.8672m,0.0000m) |  |  |  |  |  |  |  |  |
| 2 | tuk | 94.347 m |  | 0+020.941m | 0+115.288m | $(3361579.2166 \mathrm{~m}, 6020311.8672 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3361488.9938 \mathrm{~m}, 6020286.1009 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 260.000 m | 20.7910 (d) | 4.268 | 47.698m | 4.339 m | 159.2090 (d) | 0+068.639m | (3361531.7417m,6020307.2599m) |
| 3 | Linia | 66.335 m | S63 $39^{\prime} 57.37^{\prime \prime} \mathrm{W}$ | 0+115.288m | 0+181.623m | $(3361488.9938 \mathrm{~m}, 6020286.1009 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3361429.5433 \mathrm{~m}, 6020256.6746 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 4 | tuk | 123.736 m |  | 0+181.623m | 0+305.359m | ( $3361429.5433 \mathrm{~m}, 6020256.6746 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3361330.7486 \mathrm{~m}, 6020183.2798 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 345.000 m | 20.5494 (d) | 5.532 | 62.540 m | 5.623 m | 159.4506 (d) | 0+244.162m | (3361373.4936m,6020228.9317m) |
| 5 | Linia | 12.356 m | S43 ${ }^{\circ} 06^{\prime} 59.46^{\prime \prime} \mathrm{W}$ | 0+305.359m | 0+317.715m | ( $3361330.7486 \mathrm{~m}, 6020183.2798 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | (3361322.3033m,6020174.2602m, 0.0000 m ) |  |  |  |  |  |  |  |  |
| 6 | tuk | 30.702 m |  | 0+317.715m | 0+348.417m | $(3361322.3033 \mathrm{~m}, 6020174.2602 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3361297.1486 \mathrm{~m}, 6020157.0889 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 70.000 m | 25.1302 (d) | 1.677 | 15.602m | 1.718 m | 154.8698 (d) | 0+333.317m | m) |
| 7 | Linia | 341.882 m | $568^{\circ} 14^{\prime} 48.00^{\prime \prime} \mathrm{W}$ | $0+348.417 \mathrm{~m}$ | 0+690.299m | $(3361297.1486 \mathrm{~m}, 6020157.0889 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3360979.6127 \mathrm{~m}, 6020030.3835 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 8 | tuk | 29.973 m |  | $0+690.299 \mathrm{~m}$ | 0+720.272m | ( $3360979.6127 \mathrm{~m}, 6020030.3835 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360951.6224 \mathrm{~m}, 6020019.6666 \mathrm{~m}, 0.0000 \mathrm{~m})$ | .000m | 1.6050 (d) | 0.105 | 14.987 m | 0.105 m | 178.3950 (d) | +705.286m | 59926m,6020024.8290m) |
| 9 | Linia | 172.732 m | ${ }^{69}{ }^{\circ} 51{ }^{\prime} 05.87{ }^{\prime \prime} \mathrm{W}$ | 0+720.272m | 0+893.004m | ( $3360951.6224 \mathrm{~m}, 6020019.6666 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3360789.4612 \mathrm{~m}, 6019960.1687 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 10 | tuk | 27.729 m |  | 0+893.004m | 0+920.733m | ( $3360789.4612 \mathrm{~m}, 6019960.1687 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360763.5098 \mathrm{~m}, 6019950.4003 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 1660.000 m | 0.9571 (d) | 0.058 | 13.865 m | 0.058 m | 179.0429 (d) | 906.869 m | (3360776.4447m,6019955.3929m) |
| 11 | Linia | 275.592 m | S68 $53^{\prime} 40.344^{\prime \prime} \mathrm{W}$ | 0+920.733m | $1+196.325 \mathrm{~m}$ | ( $3360763.5098 \mathrm{~m}, 6019950.4003 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3360506.4045 \mathrm{~m}, 6019851.1635 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 12 | tuk | 64.278 m |  | $1+196.325 \mathrm{~m}$ | $1+260.603 \mathrm{~m}$ | ( $3360506.4045 \mathrm{~m}, 6019851.1635 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360450.5347 \mathrm{~m}, 6019819.8243 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 225.000 m | 16.3681 (d) | 2.291 | 32.359 m | 2.315 m | 163.6319 (d) | $1+228.684 \mathrm{~m}$ | (3360476.2160m,6019839.5114m) |
| 13 | Linia | 252.731 m | S52³1' $35.04{ }^{\prime \prime} \mathrm{W}$ | 1+260.603m | $1+513.334 \mathrm{~m}$ | ( $3360450.5347 \mathrm{~m}, 6019819.8243 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | (3360249.9586m, $6019666.0636 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 14 | tuk | 29.952 m |  | $1+513.334 \mathrm{~m}$ | $1+543.286 \mathrm{~m}$ | $(3360249.9586 \mathrm{~m}, 6019666.0636 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3360233.7483 \mathrm{~m}, 6019641.5337 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 45.000 m | 38.1361 (d) | 2.469 | 15.555 m | 2.612 m | 141.8639 (d) | $1+528.889 \mathrm{~m}$ | (3360237.6140m,6019656.6003m) |
| 15 | Linia | 84.215 m | S14 ${ }^{\circ} 23^{\prime} 25.04{ }^{\prime \prime} \mathrm{W}$ | $1+543.286 \mathrm{~m}$ | $1+627.501 \mathrm{~m}$ | ( $3360233.7483 \mathrm{~m}, 6019641.5337 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360212.8187 \mathrm{~m}, 6019559.9612 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 16 | tuk | 35.501 m |  | $1+627.501 \mathrm{~m}$ | $1+663.001 \mathrm{~m}$ | ( $3360212.8187 \mathrm{~m}, 6019559.9612 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360204.9770 \mathrm{~m}, 6019525.3423 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 625.000 m | 3.2545 (d) | 0.252 | 17.755m | 0.252m | 176.7455 (d) | 1+645.256m | (3360208.4062m,6019542.7631m) |
| 17 | Linia | 83.420m | S11 ${ }^{\circ} 08^{\prime} 09.001 \mathrm{~W}$ | 1+663.001m | $1+746.422 \mathrm{~m}$ | ( $3360204.9770 \mathrm{~m}, 6019525.3423 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | (3360188.8655m, $6019443.4925 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 18 | tuk | 29.998m |  | $1+746.422 \mathrm{~m}$ | $1+776.419 \mathrm{~m}$ | $(3360188.8655 \mathrm{~m}, 6019443.4925 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3360183.0309 \mathrm{~m}, 6019414.0679 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 10755.000 m | 0.1598 (d) | 0.010 | 14.999m | 0.010 m | 179.8402 (d) | 1+761.421m | (3360185.9687m,6019428.7761m) |
| 19 | Linia | 449.926 m | S11 ${ }^{\circ} 17^{\prime} 44.30^{\prime \prime} \mathrm{W}$ | 1+776.419m | 2+226.345m | $(3360183.0309 \mathrm{~m}, 6019414.0679 \mathrm{~m}, 0.0000 \mathrm{~m})$ | ( $3360094.9033 \mathrm{~m}, 6018972.8574 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 20 | tuk | 37.210 m |  | 2+226.345m | 2+263.556m | ( $3360094.9033 \mathrm{~m}, 6018972.8574 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360104.4047 \mathrm{~m}, 6018938.2551 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 40.000 m | 53.3000 (d) | 4.249 | 20.074 m | 4.755 m | 126.7000 (d) | 2+246.419m | (3360090.9713m,6018953.1721m) |
| 21 | Linia | 32.758 m | S42 ${ }^{\circ} 00^{\prime} 15.73^{\prime \prime} \mathrm{E}$ | $2+263.556 \mathrm{~m}$ | 2+296.314m | ( $3360104.4047 \mathrm{~m}, 6018938.2551 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360126.3259 \mathrm{~m}, 6018913.9129 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 22 | tuk | 31.564 m |  | $2+296.314 \mathrm{~m}$ | 2+327.877m | $(3360126.3259 \mathrm{~m}, 6018913.9129 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3360151.2710 \mathrm{~m}, 6018894.8702 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 85.000 m | 21.2762 (d) | 1.461 | 15.966 m | 1.486 m | 158.7238 (d) | $2+312.279 \mathrm{~m}$ | (3360137.0100m,6018902.0488m) |
| 23 | Linia | 18.534 m | S630 $16^{\prime} 49.93^{\prime \prime \mathrm{E}}$ | 2+327.877m | 2+346.411m | ( $3360151.2710 \mathrm{~m}, 6018894.8702 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360167.8256 \mathrm{~m}, 6018886.5370 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 24 | tuk | 37.705 m |  | 2+346.411m | 2+384.116m | ( $3360167.8256 \mathrm{~m}, 6018886.5370 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360199.7116 \mathrm{~m}, 6018866.5192 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 200.000 m | 10.8016 (d) | 0.888 | 18.908 m | 0.892 m | 169.1984 (d) | $\underline{2+365.319 \mathrm{~m}}$ | (3360184.7149m,6018878.0354m) |
| 25 | Linia | 11.574 m | ${ }^{5} 52^{\circ} 28^{\prime} 44.33{ }^{\prime \prime E}$ | $2+384.116 \mathrm{~m}$ | 2+395.689m | ( $3360199.7116 \mathrm{~m}, 6018866.5192 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360208.8912 \mathrm{~m}, 6018859.4702 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 26 | tuk | 29.874 m |  | $2+395.689 \mathrm{~m}$ | 2+425.563m | ( $3360208.8912 \mathrm{~m}, 6018859.4702 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3360237.0293 \mathrm{~m}, 6018852.0888 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 37.500 m | 45.6439 (d) | 2.936 | 15.780 m | 3.185 m | 134.3561 (d) | 2+411.470m | (3360221.4071m,6018849.8591m) |
| 27 | Linia | 210.881 m | N81* ${ }^{\circ} 2^{\prime} 37.52^{\prime \prime} \mathrm{E}$ | 2+425.563m | $2+636.444 \mathrm{~m}$ | $(3360237.0293 \mathrm{~m}, 6018852.0888 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3660445.7943 \mathrm{~m}, 6018881.8856 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 28 | tuk | 42.889 m |  | $2+636.444 \mathrm{~m}$ | 2+679.333m | ( $3360445.7943 \mathrm{~m}, 6018881.8856 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360487.5946 \mathrm{~m}, 6018891.2855 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 270.000 m | 9.1014 (d) | 0.851 | 21.490 m | 0.854 m | 170.8986 (d) | $2+657.934 \mathrm{~m}$ | ( $60467.0686 \mathrm{~m}, 6018884.9221 \mathrm{~m})$ |
| 29 | Linia | 48.995m | N72* $46^{\prime} 32.52^{\prime \prime} \mathrm{E}$ | 2+679.333m | 2+728.329m | ( $3360487.5946 \mathrm{~m}, 6018891.2855 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3360534.3927 \mathrm{~m}, 6018905.7937 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 30 | tuk | 29.576 m |  | 2+728.329m | 2+757.905m | ( $3360534.3927 \mathrm{~m}, 6018905.7937 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3360555.1263 \mathrm{~m}, 6018890.8779 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 16.000 m | 105.9111 (d) | 6.361 | 21.198 m | 10.559 m | 74.0889 (d) | 2+749.527m | (3360554.6405m,6018912.0709m) |
| 31 | Linia | 783.461 m | S1 ${ }^{\circ} 18^{\prime} 47.40$ "E | $2+757.905 \mathrm{~m}$ | $3+541.366 \mathrm{~m}$ | ( $3360555.1263 \mathrm{~m}, 6018890.8779 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360573.0810 \mathrm{~m}, 6018107.6225 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 32 | tuk | 29.077 m |  | $3+541.366 \mathrm{~m}$ | $3+570.443 \mathrm{~m}$ | ( $3360573.0810 \mathrm{~m}, 6018107.6225 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360573.7250 \mathrm{~m}, 6018078.5525 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 18870.000 m | 0.0883 (d) | 0.006 | 14.539 m | 0.006m | 179.9117 (d) | $3+555.904 \mathrm{~m}$ | (3360573.4142m,6018093.0877m) |
| 33 | Linia | 988.364 m | S1 $1^{\circ} 13^{\prime} 29.57^{\prime \prime E}$ | $3+570.443 \mathrm{~m}$ | $4+558.807 \mathrm{~m}$ | $(3360573.7250 \mathrm{~m}, 6018078.5525 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3360594.8528 \mathrm{~m}, 6017090.4146 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 34 | tuk | 49.635 m |  | 4+558.807m | $4+608.442 \mathrm{~m}$ | $(3360594.8528 \mathrm{~m}, 6017090.4146 \mathrm{~m}, 0.0000 \mathrm{~m})$ | ( $3360609.2014 \mathrm{~m}, 6017043.5535 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 90.000 m | 31.5988 (d) | 3.40 | 25.466 m | 3.534 m | 148.4012 (d) | $4+584.273 \mathrm{~m}$ | (3360595.3972m,6017064.9540m) |
| 35 | Linia | 212.821 m | S32 ${ }^{\circ} 49^{\prime} 25.23$ "E | $4+608.442 \mathrm{~m}$ | 4+821.263m | ( $3360609.2014 \mathrm{~m}, 6017043.5535 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3360724.5621 \mathrm{~m}, 6016864.7110 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 36 | tuk | 30.217 m |  | $4+821.263 \mathrm{~m}$ | $4+851.480 \mathrm{~m}$ | ( $3360724.5621 \mathrm{~m}, 6016864.7110 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3360747.4044 \mathrm{~m}, 6016845.6366 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 50.000m | 34.6259 (d) | 2.265 | 15.586 m | 2.373 m | 145.3741 (d) | 4+836.849m | (3360733.0104m,6016851.6137m) |
| 37 | Linia | 459.869 m | S670 $26^{\prime} 58.53^{\prime \prime E}$ | $4+851.480 \mathrm{~m}$ | $5+311.348 \mathrm{~m}$ | ( $3360747.4044 \mathrm{~m}, 6016845.6366 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | (3361172.1125m, $6016669.2788 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 38 | tuk | 69.598 m |  | 5+311.348m | $5+380.947 \mathrm{~m}$ | $(3361172.1125 \mathrm{~m}, 6016669.2788 \mathrm{~m}, 0.0000 \mathrm{~m})$ | ( $3361228.9541 \mathrm{~m}, 6016630.0162 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 165.000 m | 24.1678 (d) | 3.656 | 35.324 m | 3.739 m | 155.8322 (d) | $5+346.673 \mathrm{~m}$ | (3361204.7361m,6016655.7321m) |
| 39 | Linia | 374.792 m | S430 $16^{\prime} 54.51^{\prime \prime \mathrm{E}}$ | $5+380.947 \mathrm{~m}$ | $5+755.739 \mathrm{~m}$ | $(3361228.9541 \mathrm{~m}, 6016630.0162 \mathrm{~m}, 0.0000 \mathrm{~m})$ | ( $3361485.9070 \mathrm{~m}, 6016357.1709 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 40 | tuk | 35.792 m |  | $5+755.739 \mathrm{~m}$ | $5+791.531 \mathrm{~m}$ | ( $3361485.9070 \mathrm{~m}, 6016357.1709 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3361512.8059 \mathrm{~m}, 6016333.6430 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 185.000 m | 11.0852 (d) | 0.865 | 17.952 m | 0.869m | 168.9148 (d) | 5+773.691m | (3361498.2149m,6016344.1018m) |
| 41 | Linia | 293.768 m | S54 ${ }^{\circ} 22^{\prime} 01.16^{\prime \prime} \mathrm{E}$ | 5+791.531m | 6+085.299m | ( $3361512.8059 \mathrm{~m}, 6016333.6430 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3361751.5702 \mathrm{~m}, 6016162.4964 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 42 | tuk | 39.714 m |  | $6+085.299 \mathrm{~m}$ | $6+125.014 \mathrm{~m}$ | $(3361751.5702 \mathrm{~m}, 6016162.4964 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3361780.7668 \mathrm{~m}, 6016135.7160 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 165.000 m | 13.7907 (d) | 1.193 | 19.954 m | 1.202 m | 166.2093 (d) | 6+105.253m | (3361767.7878m,6016150.8716m) |
| 43 | Linia | 100.662 m | S403 $34^{\prime} 34.61$ "E | $6+125.014 \mathrm{~m}$ | 6+225.676m | $(3361780.7668 \mathrm{~m}, 6016135.7160 \mathrm{~m}, 0.0000 \mathrm{~m})$ | ( $3361846.2436 \mathrm{~m}, 6016059.2588 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 44 | tuk | 35.712 m |  | $6+225.676 \mathrm{~m}$ | $6+261.388 \mathrm{~m}$ | ( $3361846.2436 \mathrm{~m}, 6016059.2588 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3361875.9625 \mathrm{~m}, 6016040.4188 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 60.000m | 34.1028 (d) | 2.637 | 18.403 m | 2.759 m | 145.8972 (d) | 6+244.079m | (3361858.2138m,6016045.2812m) |
| 45 | Linia | 15.070 m | S74* 40' 44.69 "E | $6+261.388 \mathrm{~m}$ | 6+276.458m | ( $3361875.9625 \mathrm{~m}, 6016040.4188 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | (3361890.4966m, $6016036.4370 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 46 | tuk | 22.816 m |  | 6+276.458m | 6+299.274m | ( $3361890.4966 \mathrm{~m}, 6016036.4370 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3361910.8427 \mathrm{~m}, 6016026.4189 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 60.000 m | 21.7877 (d) | 1.081 | 11.548 m | 1.101 m | 158.2123 (d) | $6+288.005 \mathrm{~m}$ | (3361901.6337m,6016033.3859m) |
| 47 | Linia | 32.760 m | S525 $3^{\prime} 28.944^{\prime \prime}$ | $6+299.274 \mathrm{~m}$ | $6+332.034 \mathrm{~m}$ | $(3361910.8427 \mathrm{~m}, 6016026.4189 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3361936.9686 \mathrm{~m}, 6016006.6539 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |
| 48 | tuk | 28.699 m |  | $6+332.034 \mathrm{~m}$ | $6+360.733 \mathrm{~m}$ | ( $3361936.9686 \mathrm{~m}, 6016006.6539 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3361963.4538 \mathrm{~m}, 6015996.6642 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 50.000m | 32.8864 (d) | 2.045 | 14.757 m | 2.132 m | 147.1136 (d) | $6+346.791 \mathrm{~m}$ | (3361948.7371m,6015997.7507m) |
| 49 | Linia | 9.727 m | S850 $46^{\prime} 39.97^{\prime \prime} \mathrm{E}$ | $6+360.733 \mathrm{~m}$ | $6+370.459 \mathrm{~m}$ | ( $3361963.4538 \mathrm{~m}, 6015996.6642 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3361973.1540 \mathrm{~m}, 6015995.9481 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 50 | tuk | 106.265 m |  | $6+370.459 \mathrm{~m}$ | $6+476.724 \mathrm{~m}$ | $(3361973.1540 \mathrm{~m}, 6015995.9481 \mathrm{~m}, 0.0000 \mathrm{~m})$ | $(3362076.9101 \mathrm{~m}, 6016013.5256 \mathrm{~m}, 0.0000 \mathrm{~m})$ | 220.000 m | 27.6750 (d) | 6.385 | 54.190 m | 6.576 m | 152.3250 (d) | 6+424.649m | (3362027.1969m,6015991.9584m) |
| 51 | Linia | 3.007 m | N660 $32^{\prime} 49.86^{\prime \prime} \mathrm{E}$ | $6+476.724 \mathrm{~m}$ | $6+479.731 \mathrm{~m}$ | ( $3362076.9101 \mathrm{~m}, 6016013.5256 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3362079.6686 \mathrm{~m}, 6016014.7223 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) |  |  |  |  |  |  |  |  |
| 52 | tuk | 36.472 m |  | $6+479.731 \mathrm{~m}$ | $6+516.203 \mathrm{~m}$ | ( $3362079.6686 \mathrm{~m}, 6016014.7223 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | ( $3362114.8520 \mathrm{~m}, 6016013.0826 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | 40.000 m | 52.2423 (d) | 4.085 | 19.614 m | 4.550 m | 127.7577 (d) | 6+499.345m | (3362097.6623m,6016022.5286m) |
| 53 | Linia | 190.100 | S61 ${ }^{\circ} 2^{\prime} 37.97^{\prime \prime} \mathrm{E}$ | 6+516.203m | 6+706.303m | ( $3362114.8520 \mathrm{~m}, 6016013.0826 \mathrm{~m}, 0.0000 \mathrm{~m}$ ) | $(3362281.4550 \mathrm{~m}, 6015921.5318 \mathrm{~m}, 0.0000 \mathrm{~m})$ |  |  |  |  |  |  |  |  |

