**Załącznik do informacji o dostosowaniu bazy danych ewidencji gruntów i budynków do przepisów rozporządzenia w sprawie ewidencji gruntów i budynków.**

Zestawienie dotychczasowych i nowych identyfikatorów działek w obrębie nr 0037:

|  |  |  |
| --- | --- | --- |
| **L.p.** | **Dotychczasowy ID DZIAŁKI** | **NOWY ID DZIAŁKI** |
| 1 | 026101\_1.0037.AR\_1.1 | 026101\_1.0037.38 |
| 2 | 026101\_1.0037.AR\_1.2 | 026101\_1.0037.39 |
| 3 | 026101\_1.0037.AR\_1.3 | 026101\_1.0037.40 |
| 4 | 026101\_1.0037.AR\_1.4 | 026101\_1.0037.41 |
| 5 | 026101\_1.0037.AR\_1.5 | 026101\_1.0037.42 |
| 6 | 026101\_1.0037.AR\_1.6 | 026101\_1.0037.43 |
| 7 | 026101\_1.0037.AR\_1.7 | 026101\_1.0037.44 |
| 8 | 026101\_1.0037.AR\_1.8/1 | 026101\_1.0037.45 |
| 9 | 026101\_1.0037.AR\_1.8/3 | 026101\_1.0037.46 |
| 10 | 026101\_1.0037.AR\_1.9 | 026101\_1.0037.47 |
| 11 | 026101\_1.0037.AR\_1.10 | 026101\_1.0037.48 |
| 12 | 026101\_1.0037.AR\_1.11 | 026101\_1.0037.49 |
| 13 | 026101\_1.0037.AR\_1.12 | 026101\_1.0037.50 |
| 14 | 026101\_1.0037.AR\_1.13 | 026101\_1.0037.51 |
| 15 | 026101\_1.0037.AR\_1.14 | 026101\_1.0037.52 |
| 16 | 026101\_1.0037.AR\_1.15 | 026101\_1.0037.53 |
| 17 | 026101\_1.0037.AR\_1.16 | 026101\_1.0037.54 |
| 18 | 026101\_1.0037.AR\_1.17 | 026101\_1.0037.55 |
| 19 | 026101\_1.0037.AR\_1.18 | 026101\_1.0037.56 |
| 20 | 026101\_1.0037.AR\_1.19 | 026101\_1.0037.57 |
| 21 | 026101\_1.0037.AR\_1.20 | 026101\_1.0037.58 |
| 22 | 026101\_1.0037.AR\_1.21 | 026101\_1.0037.59 |
| 23 | 026101\_1.0037.AR\_1.22/2 | 026101\_1.0037.60 |
| 24 | 026101\_1.0037.AR\_1.22/3 | 026101\_1.0037.61 |
| 25 | 026101\_1.0037.AR\_1.22/4 | 026101\_1.0037.62 |
| 26 | 026101\_1.0037.AR\_1.22/5 | 026101\_1.0037.63 |
| 27 | 026101\_1.0037.AR\_1.23 | 026101\_1.0037.64 |
| 28 | 026101\_1.0037.AR\_1.24/3 | 026101\_1.0037.65 |
| 29 | 026101\_1.0037.AR\_1.24/4 | 026101\_1.0037.66 |
| 30 | 026101\_1.0037.AR\_1.24/5 | 026101\_1.0037.67 |
| 31 | 026101\_1.0037.AR\_1.24/6 | 026101\_1.0037.68 |
| 32 | 026101\_1.0037.AR\_1.24/7 | 026101\_1.0037.69 |
| 33 | 026101\_1.0037.AR\_1.25 | 026101\_1.0037.70 |
| 34 | 026101\_1.0037.AR\_1.26 | 026101\_1.0037.71 |
| 35 | 026101\_1.0037.AR\_1.27 | 026101\_1.0037.72 |
| 36 | 026101\_1.0037.AR\_1.28 | 026101\_1.0037.73 |
| 37 | 026101\_1.0037.AR\_1.29 | 026101\_1.0037.74 |
| 38 | 026101\_1.0037.AR\_1.30 | 026101\_1.0037.75 |
| 39 | 026101\_1.0037.AR\_1.31 | 026101\_1.0037.76 |
| 40 | 026101\_1.0037.AR\_1.32/1 | 026101\_1.0037.77 |
| 41 | 026101\_1.0037.AR\_1.33 | 026101\_1.0037.78 |
| 42 | 026101\_1.0037.AR\_1.34 | 026101\_1.0037.79 |
| 43 | 026101\_1.0037.AR\_2.1 | 026101\_1.0037.80 |
| 44 | 026101\_1.0037.AR\_2.2 | 026101\_1.0037.81 |
| 45 | 026101\_1.0037.AR\_2.3 | 026101\_1.0037.82 |
| 46 | 026101\_1.0037.AR\_2.4 | 026101\_1.0037.83 |
| 47 | 026101\_1.0037.AR\_2.5 | 026101\_1.0037.84 |
| 48 | 026101\_1.0037.AR\_2.6 | 026101\_1.0037.85 |
| 49 | 026101\_1.0037.AR\_2.7/4 | 026101\_1.0037.86 |
| 50 | 026101\_1.0037.AR\_2.7/6 | 026101\_1.0037.87 |
| 51 | 026101\_1.0037.AR\_2.7/7 | 026101\_1.0037.88 |
| 52 | 026101\_1.0037.AR\_2.7/8 | 026101\_1.0037.89 |
| 53 | 026101\_1.0037.AR\_2.7/9 | 026101\_1.0037.90 |
| 54 | 026101\_1.0037.AR\_2.8/2 | 026101\_1.0037.91 |
| 55 | 026101\_1.0037.AR\_2.8/3 | 026101\_1.0037.92 |
| 56 | 026101\_1.0037.AR\_2.9 | 026101\_1.0037.93 |
| 57 | 026101\_1.0037.AR\_2.10 | 026101\_1.0037.94 |
| 58 | 026101\_1.0037.AR\_2.11 | 026101\_1.0037.95 |
| 59 | 026101\_1.0037.AR\_2.12 | 026101\_1.0037.96 |
| 60 | 026101\_1.0037.AR\_2.13 | 026101\_1.0037.97 |
| 61 | 026101\_1.0037.AR\_2.14 | 026101\_1.0037.98 |
| 62 | 026101\_1.0037.AR\_2.15 | 026101\_1.0037.99 |
| 63 | 026101\_1.0037.AR\_2.16 | 026101\_1.0037.100 |
| 64 | 026101\_1.0037.AR\_2.17 | 026101\_1.0037.101 |
| 65 | 026101\_1.0037.AR\_2.18 | 026101\_1.0037.102 |
| 66 | 026101\_1.0037.AR\_2.19 | 026101\_1.0037.103 |
| 67 | 026101\_1.0037.AR\_2.20 | 026101\_1.0037.104 |
| 68 | 026101\_1.0037.AR\_2.21 | 026101\_1.0037.105 |
| 69 | 026101\_1.0037.AR\_2.22 | 026101\_1.0037.106 |
| 70 | 026101\_1.0037.AR\_2.23 | 026101\_1.0037.107 |
| 71 | 026101\_1.0037.AR\_2.24 | 026101\_1.0037.108 |
| 72 | 026101\_1.0037.AR\_2.25 | 026101\_1.0037.109 |
| 73 | 026101\_1.0037.AR\_2.26 | 026101\_1.0037.110 |
| 74 | 026101\_1.0037.AR\_2.27 | 026101\_1.0037.111 |
| 75 | 026101\_1.0037.AR\_2.28 | 026101\_1.0037.112 |
| 76 | 026101\_1.0037.AR\_2.30 | 026101\_1.0037.113 |
| 77 | 026101\_1.0037.AR\_2.31 | 026101\_1.0037.114 |
| 78 | 026101\_1.0037.AR\_3.1 | 026101\_1.0037.1 |
| 79 | 026101\_1.0037.AR\_3.2 | 026101\_1.0037.2 |
| 80 | 026101\_1.0037.AR\_3.3 | 026101\_1.0037.3 |
| 81 | 026101\_1.0037.AR\_3.4 | 026101\_1.0037.4 |
| 82 | 026101\_1.0037.AR\_3.5 | 026101\_1.0037.5 |
| 83 | 026101\_1.0037.AR\_3.6 | 026101\_1.0037.6 |
| 84 | 026101\_1.0037.AR\_3.7 | 026101\_1.0037.7 |
| 85 | 026101\_1.0037.AR\_3.8 | 026101\_1.0037.8 |
| 86 | 026101\_1.0037.AR\_3.9 | 026101\_1.0037.9 |
| 87 | 026101\_1.0037.AR\_3.10 | 026101\_1.0037.10 |
| 88 | 026101\_1.0037.AR\_3.11 | 026101\_1.0037.11 |
| 89 | 026101\_1.0037.AR\_3.12 | 026101\_1.0037.12 |
| 90 | 026101\_1.0037.AR\_3.13 | 026101\_1.0037.13 |
| 91 | 026101\_1.0037.AR\_3.14 | 026101\_1.0037.14 |
| 92 | 026101\_1.0037.AR\_3.15 | 026101\_1.0037.15 |
| 93 | 026101\_1.0037.AR\_3.16 | 026101\_1.0037.16 |
| 94 | 026101\_1.0037.AR\_3.17 | 026101\_1.0037.17 |
| 95 | 026101\_1.0037.AR\_3.18 | 026101\_1.0037.18 |
| 96 | 026101\_1.0037.AR\_3.19 | 026101\_1.0037.19 |
| 97 | 026101\_1.0037.AR\_3.20 | 026101\_1.0037.20 |
| 98 | 026101\_1.0037.AR\_3.21 | 026101\_1.0037.21 |
| 99 | 026101\_1.0037.AR\_3.22 | 026101\_1.0037.22 |
| 100 | 026101\_1.0037.AR\_3.23 | 026101\_1.0037.23 |
| 101 | 026101\_1.0037.AR\_3.24 | 026101\_1.0037.24 |
| 102 | 026101\_1.0037.AR\_3.25 | 026101\_1.0037.25 |
| 103 | 026101\_1.0037.AR\_3.26 | 026101\_1.0037.26 |
| 104 | 026101\_1.0037.AR\_3.27 | 026101\_1.0037.27 |
| 105 | 026101\_1.0037.AR\_3.28 | 026101\_1.0037.28 |
| 106 | 026101\_1.0037.AR\_3.29 | 026101\_1.0037.29 |
| 107 | 026101\_1.0037.AR\_3.30 | 026101\_1.0037.30 |
| 108 | 026101\_1.0037.AR\_3.31 | 026101\_1.0037.31 |
| 109 | 026101\_1.0037.AR\_3.32 | 026101\_1.0037.32 |
| 110 | 026101\_1.0037.AR\_3.33 | 026101\_1.0037.33 |
| 111 | 026101\_1.0037.AR\_3.34 | 026101\_1.0037.34 |
| 112 | 026101\_1.0037.AR\_3.35 | 026101\_1.0037.35 |
| 113 | 026101\_1.0037.AR\_3.36 | 026101\_1.0037.36 |
| 114 | 026101\_1.0037.AR\_3.37 | 026101\_1.0037.37 |
| 115 | 026101\_1.0037.AR\_4.2 | 026101\_1.0037.115 |
| 116 | 026101\_1.0037.AR\_4.3 | 026101\_1.0037.116 |
| 117 | 026101\_1.0037.AR\_4.4 | 026101\_1.0037.117 |