PEMERINTAH DAERAH PROVINSI JAWA BARAT

DINAS BINA MARGA DAN PENATAAN RUANG

UPTD PENGELOLAAN JALAN DAN JEMBATAN

WILAYAH PELAYANAN VI



SURVEI INVENTARIS JALAN DAN JEMBATAN

TAHUN 2021

RUAS JALAN:

JL. RAYA MAJALENGKA (KADIPATEN ); JL. KH. ABDUL HALIM (MAJALENGKA); JL. KH. ABDUL HALIM (MAJALENGKA); MAJALENGKA - KADIPATEN

SATUAN PELAYANAN PENGELOLAAN JALAN DAN JEMBATAN

WILAYAH KABUPATEN SUP MAJALENGKA 1

DATA INVENTARISASI

SATUAN PENGELOLAAN PELAYANAN JALAN DAN JEMBATAN WILAYAH KAB. SUP MAJALENGKA 1

TAHUN 2021

NAMA RUAS JL. RAYA MAJALENGKA (KADIPATEN ); JL. KH. ABDUL HALIM (MAJALENGKA); JL. KH. ABDUL HALIM (MAJALENGKA); MAJALENGKA - KADIPATEN

LOKASI PANJANG 13.65 KM

1. LOKASI JEMBATAN

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NO | NAMA JEMBATAN | LOKASI | PANJANG (M) | KONTRUKSI | DESA | KETERANGAN |
| 1 | CIBUDUG | KM.CN 51+520 | 20.60 | BALOK KOMPOSIT | CIGASONG |  |
| 2 | CIDERES GIRANG | KM.CN 51+900 | 40.80 | BALOK KOMPOSIT | CIGASONG |  |
| 3 | CILULUK | KM.CN 52+200 | 20.60 | BALOK KOMPOSIT | MAJALENGKA WETAN |  |
| 4 | CIJATI | KM.CN 55+020 | 3.40 | BALOK KOMPOSIT | MAJALENGKA KULON |  |
| 5 | JATISERANG | KM.CN 56+620 | 3.50 | BALOK KOMPOSIT | JATIPAMOR |  |
| 6 | JATIPAMOR | KM.CN 56+700 | 3.80 | BALOK KOMPOSIT | JATIPAMOR |  |
| 7 | CIDERES HILIR LAMA | KM.CN 57+550 | 42.30 | BALOK KOMPOSIT | JATIPAMOR |  |
| 8 | CIDERES HILIR BARU | KM.CN 57+550 | 51.00 | BALOK KOMPOSIT | JATIPAMOR |  |
| 9 | ANDIR | KM.CN 60+300 | 3.70 | BALOK BETON | CIPADUNG |  |
| 10 | LEUWISEENG | KM.CN 61+450 | 2.80 | BALOK BETON | LEUWISEENG |  |

1. GORONG-GORONG

|  |  |  |  |
| --- | --- | --- | --- |
| NO | LOKASI | DESA | KETERANGAN |
| 1 | KM.CN 51+300 | CIGASONG | PLAT BETON |
| 2 | KM.CN 52+500 | MAJALENGKA WETAN | PLAT BETON |
| 3 | KM.CN 52+600 | MAJALENGKA WETAN | PLAT BETON |
| 4 | KM.CN 53+100 | MAJALENGKA WETAN | PLAT BETON |
| 5 | KM.CN 53+500 | MAJALENGKA WETAN | PLAT BETON |
| 6 | KM.CN 54+900 | MAJALENGKA WETAN | PLAT BETON |
| 7 | KM.CN 56+700 | JATIPAMOR | PLAT BETON |
| 8 | KM.CN 57+100 | JATIPAMOR | BUIS BETON |
| 9 | KM.CN 57+200 | JATIPAMOR | PLAT BETON |
| 10 | KM.CN 57+800 | PANYINGKIRAN | BUIS BETON |
| 11 | KM.CN 58+600 | PANYINGKIRAN | BUIS BETON |
| 12 | KM.CN 59+400 | PANYINGKIRAN | PLAT BETON |
| 13 | KM.CN 60+300 | ANDIR | MACET |
| 14 | KM.CN 61+100 | SENTRAL LEUWISEENG |  |
| 15 | KM.CN 61+200 | LEUWISEENG |  |
| 16 | KM.CN 61+500 | LEUWISEENG |  |
| 17 | KM.CN 63+800 | LIANGJULANG |  |

1. TPT

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NO | LOKASI | POSISI  KA/KI | DIMENSI | | | KETERANGAN |
| P | L | T |
| 17 | ${c\_lokasi #1} | Ki | 12.00 | 0.40 | 1.10 | BAIK |
| 17 | ${c\_lokasi #2} | Ki | 35.00 | 0.40 | 1.10 | BAIK |
| 17 | ${c\_lokasi #3} | Ki | 8.00 | 0.30 | 0.80 | BAIK |
| 17 | ${c\_lokasi #4} | Ki | 30.00 | 0.30 | 1.00 | BAIK |
| 17 | ${c\_lokasi #5} | Ki | 60.00 | 0.40 | 1.00 | BAIK |
| 17 | ${c\_lokasi #6} | Ki | 100.00 | 0.40 | 1.00 | BAIK |
| 17 | ${c\_lokasi #7} | Ki | 50.00 | 0.40 | 0.80 | BAIK |
| 17 | ${c\_lokasi #8} | Ki | 50.00 | 0.30 | 3.00 | BAIK |
| 17 | ${c\_lokasi #9} | Ki | 100.00 | 0.40 | 0.80 | RUSAK |
| 17 | ${c\_lokasi #10} | Ka | 60.00 | 0.40 | 1.30 | BAIK |
| 17 | ${c\_lokasi #11} | Ka | 100.00 | 0.30 | 1.00 | BAIK |
| 17 | ${c\_lokasi #12} | Ka | 80.00 | 0.30 | 1.20 | RUSAK (10 M) |
| 17 | ${c\_lokasi #13} | Ka | 55.00 | 0.30 | 0.60 | BAIK |
| 17 | ${c\_lokasi #14} | Ka | 100.00 | 0.30 | 0.60 | BAIK |
| 17 | ${c\_lokasi #15} | Ki | 100.00 | 0.50 | 1.20 |  |
| 17 | ${c\_lokasi #16} | Ka | 100.00 | 0.50 | 1.40 |  |
| 17 | ${c\_lokasi #17} | Ki | 100.00 | 0.50 | 1.60 |  |
| 17 | ${c\_lokasi #18} | Ka | 20.00 | 0.50 | 1.00 |  |
| 17 | ${c\_lokasi #19} | Ki | 100.00 | 0.40 | 1.20 |  |
| 17 | ${c\_lokasi #20} | Ka | 0.50 | 0.40 | 1.00 |  |
| 17 | ${c\_lokasi #21} | Ki | 0.50 | 0.40 | 1.20 |  |
| 17 | ${c\_lokasi #22} | Ki | 35.00 | 0.50 | 1.30 |  |
| 17 | ${c\_lokasi #23} | Ki | 100.00 | 0.40 | 1.00 |  |
| 17 | ${c\_lokasi #24} | Ki | 100.00 | 0.40 | 1.00 |  |
| 17 | ${c\_lokasi #25} | Ki | 100.00 | 0.40 | 1.00 |  |
| 17 | ${c\_lokasi #26} | Ki | 100.00 | 0.40 | 1.00 |  |
| 17 | ${c\_lokasi #27} | Ki | 50.00 | 0.40 | 1.20 |  |
| 17 | ${c\_lokasi #28} | Ki | 25.00 | 0.50 | 1.20 |  |

1. DATA POHON

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NO | LOKASI | JENIS POHON | JUMLAH | POSISI  KA/KI | DIAMETER (CM) | KETERANGAN |
| 1 | ${d\_lokasi #1} | KIHUJAN | 3 | Ki | 0.60 |  |
| 2 | ${d\_lokasi #2} | POHON NAKAL | 2 | Ki | 0.15 |  |
| 3 | ${d\_lokasi #3} | KIHUJAN | 1 | Ki | 0.60 |  |
| 4 | ${d\_lokasi #4} | POHON NAKAL | 6 | Ki | 0.15 |  |
| 5 | ${d\_lokasi #5} | GAMPOL | 1 | Ki | 0.15 |  |
| 6 | ${d\_lokasi #6} | KIHUJAN | 3 | Ka | 0.30 |  |
| 7 | ${d\_lokasi #7} | MANGGA | 1 | Ka | 0.80 |  |
| 8 | ${d\_lokasi #8} | KIHUJAN | 8 | Ka | 0.40 |  |
| 9 | ${d\_lokasi #9} | GARAWANG | 6 | Ka | 0.20 |  |
| 10 | ${d\_lokasi #10} | GARAWANG | 7 | Ka | 0.20 |  |
| 11 | ${d\_lokasi #11} | MAHONI | 2 | Ka | 0.60 |  |
| 12 | ${d\_lokasi #12} | MAHONI | 3 | Ka | 0.60 |  |
| 13 | ${d\_lokasi #13} | GAMPOL | 1 | Ka | 0.30 |  |
| 14 | ${d\_lokasi #14} | ASEM | 1 | Ka | 2.60 |  |
| 15 | ${d\_lokasi #15} | ASEM | 1 | Ki | 2.70 |  |
| 16 | ${d\_lokasi #16} | MAHONI | 1 | Ka | 2.40 |  |
| 17 | ${d\_lokasi #17} | KERSEM | 1 | Ka | 0.60 |  |
| 18 | ${d\_lokasi #18} | ASEM | 1 | Ki | 3.10 |  |
| 19 | ${d\_lokasi #19} | ASEM | 1 | Ki | 2.70 |  |
| 20 | ${d\_lokasi #20} | ASEM | 1 | Ki | 1.20 |  |
| 21 | ${d\_lokasi #21} | ASEM | 1 | Ki | 2.60 |  |
| 22 | ${d\_lokasi #22} | ASEM | 1 | Ki | 3.50 |  |
| 23 | ${d\_lokasi #23} | MAHONI | 1 | Ki | 1.00 |  |
| 24 | ${d\_lokasi #24} | KERSEM | 1 | Ki | 0.50 |  |
| 25 | ${d\_lokasi #25} | ASEM | 1 | Ki | 2.60 |  |
| 26 | ${d\_lokasi #26} | ASEM | 1 | Ki | 2.70 |  |
| 27 | ${d\_lokasi #27} | MAHONI | 1 | Ki | 0.40 |  |
| 28 | ${d\_lokasi #28} | BUNGUR | 1 | Ki | 1.30 |  |
| 29 | ${d\_lokasi #29} | ASEM | 1 | Ki | 2.60 |  |
| 30 | ${d\_lokasi #30} | MAHONI | 1 | Ki | 0.70 |  |
| 31 | ${d\_lokasi #31} | ASEM | 1 | Ki | 0.80 |  |
| 32 | ${d\_lokasi #32} | NATAL PONEN | 3 | Ki | 0.60 |  |
| 33 | ${d\_lokasi #33} | MAHONI | 1 | Ki | 0.40 |  |
| 34 | ${d\_lokasi #34} | ASEM | 1 | Ki | 1.10 |  |
| 35 | ${d\_lokasi #35} | ASEM | 1 | Ka | 2.80 |  |
| 36 | ${d\_lokasi #36} | ASEM | 1 | Ki | 3.20 |  |
| 37 | ${d\_lokasi #37} | MAHONI | 1 | Ki | 1.00 |  |
| 38 | ${d\_lokasi #38} | MAHONI | 1 | Ki | 1.00 |  |
| 39 | ${d\_lokasi #39} | ASEM | 1 | Ki | 2.60 |  |
| 40 | ${d\_lokasi #40} | ASEM | 1 | Ki | 2.50 |  |
| 41 | ${d\_lokasi #41} | ASEM | 1 | Ki | 2.20 |  |
| 42 | ${d\_lokasi #42} | ASEM | 1 | Ki | 3.20 |  |
| 43 | ${d\_lokasi #43} | MAHONI | 1 | Ki | 0.90 |  |
| 44 | ${d\_lokasi #44} | MAHONI | 1 | Ki | 2.00 |  |
| 45 | ${d\_lokasi #45} | ASEM | 1 | Ki | 1.00 |  |
| 46 | ${d\_lokasi #46} | ASEM | 1 | Ki | 2.10 |  |
| 47 | ${d\_lokasi #47} | RANDU | 1 | Ka | 1.30 |  |
| 48 | ${d\_lokasi #48} | ASEM | 1 | Ki | 1.65 |  |
| 49 | ${d\_lokasi #49} | ASEM | 1 | Ki | 2.20 |  |
| 50 | ${d\_lokasi #50} | JOAR | 1 | Ki | 1.90 |  |
| 51 | ${d\_lokasi #51} | ASEM | 1 | Ki | 2.40 |  |
| 52 | ${d\_lokasi #52} | ASEM | 1 | Ki | 2.60 |  |
| 53 | ${d\_lokasi #53} | BUNGUR | 1 | Ki | 1.00 |  |
| 54 | ${d\_lokasi #54} | ASEM | 1 | Ki | 3.20 |  |
| 55 | ${d\_lokasi #55} | BUNGUR | 1 | Ki | 1.00 |  |
| 56 | ${d\_lokasi #56} | ASEM | 1 | Ka | 2.80 |  |
| 57 | ${d\_lokasi #57} | MAHONI | 1 | Ki | 2.50 |  |
| 58 | ${d\_lokasi #58} | BUNGUR | 1 | Ki | 1.40 |  |
| 59 | ${d\_lokasi #59} | JOAR | 1 | Ki | 1.40 |  |
| 60 | ${d\_lokasi #60} | MAHONI | 1 | Ki | 0.40 |  |
| 61 | ${d\_lokasi #61} | JOAR | 1 | Ki | 0.90 |  |
| 62 | ${d\_lokasi #62} | MAHONI | 1 | Ki | 1.25 |  |
| 63 | ${d\_lokasi #63} | JOAR | 1 | Ki | 0.80 |  |
| 64 | ${d\_lokasi #64} | ASEM | 1 | Ki | 2.90 |  |
| 65 | ${d\_lokasi #65} | MAHONI | 2 | Ki | 0.40 |  |
| 66 | ${d\_lokasi #66} | BUNGUR | 1 | Ki | 1.45 |  |
| 67 | ${d\_lokasi #67} | MAHONI | 1 | Ki | 2.00 |  |
| 68 | ${d\_lokasi #68} | MAHONI | 1 | Ki | 2.10 |  |
| 69 | ${d\_lokasi #69} | TARISI | 1 | Ka | 1.00 |  |
| 70 | ${d\_lokasi #70} | ANGSANA | 1 | Ka | 1.00 |  |
| 71 | ${d\_lokasi #71} | JOAR | 1 | Ka | 0.90 |  |
| 72 | ${d\_lokasi #72} | JOAR | 1 | Ka | 0.90 |  |
| 73 | ${d\_lokasi #73} | JOAR | 1 | Ka | 0.80 |  |
| 74 | ${d\_lokasi #74} | MAHONI | 1 | Ki | 2.00 |  |
| 75 | ${d\_lokasi #75} | MAHONI | 1 | Ki | 1.10 |  |
| 76 | ${d\_lokasi #76} | MAHONI | 1 | Ki | 1.10 |  |
| 77 | ${d\_lokasi #77} | MAHONI | 1 | Ki | 0.90 |  |
| 78 | ${d\_lokasi #78} | MAHONI | 1 | Ki | 0.90 |  |
| 79 | ${d\_lokasi #79} | RANDU | 1 | Ka | 2.50 |  |
| 80 | ${d\_lokasi #80} | MAHONI | 1 | Ka | 2.30 |  |
| 81 | ${d\_lokasi #81} | MAHONI | 1 | Ki | 0.75 |  |
| 82 | ${d\_lokasi #82} | MAHONI | 1 | Ki | 0.75 |  |
| 83 | ${d\_lokasi #83} | LANTORO | 1 | Ki | 0.60 |  |
| 84 | ${d\_lokasi #84} | MAHONI | 1 | Ki | 0.60 |  |
| 85 | ${d\_lokasi #85} | MAHONI | 1 | Ki | 0.50 |  |
| 86 | ${d\_lokasi #86} | JOAR | 1 | Ki | 1.10 |  |
| 87 | ${d\_lokasi #87} | MAHONI | 1 | Ki | 1.15 |  |
| 88 | ${d\_lokasi #88} | MAHONI | 1 | Ki | 0.90 |  |
| 89 | ${d\_lokasi #89} | MAHONI | 1 | Ki | 0.60 |  |
| 90 | ${d\_lokasi #90} | MAHONI | 1 | Ki | 2.80 |  |
| 91 | ${d\_lokasi #91} | MAHONI | 1 | Ki | 0.75 |  |
| 92 | ${d\_lokasi #92} | MAHONI | 1 | Ki | 0.75 |  |
| 93 | ${d\_lokasi #93} | MAHONI | 1 | Ka | 2.65 |  |
| 94 | ${d\_lokasi #94} | MAHONI | 1 | Ka | 2.50 |  |
| 95 | ${d\_lokasi #95} | MAHONI | 1 | Ka | 2.25 |  |
| 96 | ${d\_lokasi #96} | MAHONI | 1 | Ka | 0.60 |  |
| 97 | ${d\_lokasi #97} | JARAK | 1 | Ka | 1.10 |  |
| 98 | ${d\_lokasi #98} | ASEM | 1 | Ka | 2.50 |  |
| 99 | ${d\_lokasi #99} | JARAK | 4 | Ka | 0.85 |  |
| 100 | ${d\_lokasi #100} | JOAR | 1 | Ka | 0.80 |  |
| 101 | ${d\_lokasi #101} | MAHONI | 1 | Ka | 1.20 |  |
| 102 | ${d\_lokasi #102} | MAHONI | 2 | Ka | 2.40 |  |
| 103 | ${d\_lokasi #103} | JOAR | 1 | Ki | 1.30 |  |
| 104 | ${d\_lokasi #104} | MAHONI | 1 | Ki | 2.60 |  |
| 105 | ${d\_lokasi #105} | MAHONI | 2 | Ki | 0.70 |  |
| 106 | ${d\_lokasi #106} | ASEM | 1 | Ki | 2.80 |  |
| 107 | ${d\_lokasi #107} | ASEM | 1 | Ki | 3.10 |  |
| 108 | ${d\_lokasi #108} | ASEM | 1 | Ki | 1.40 |  |
| 109 | ${d\_lokasi #109} | MAHONI | 1 | Ki | 2.40 |  |
| 110 | ${d\_lokasi #110} | ASEM | 1 | Ki | 1.10 |  |
| 111 | ${d\_lokasi #111} | ASEM | 1 | Ki | 2.80 |  |
| 112 | ${d\_lokasi #112} | RANDU | 1 | Ki | 1.10 |  |
| 113 | ${d\_lokasi #113} | MAHONI | 1 | Ki | 2.50 |  |
| 114 | ${d\_lokasi #114} | MAHONI | 1 | Ki | 2.40 |  |
| 115 | ${d\_lokasi #115} | MAHONI | 1 | Ki | 0.70 |  |
| 116 | ${d\_lokasi #116} | MAHONI | 1 | Ki | 0.90 |  |
| 117 | ${d\_lokasi #117} | MAHONI | 1 | Ka | 2.60 |  |
| 118 | ${d\_lokasi #118} | JARAK | 1 | Ka | 0.80 |  |
| 119 | ${d\_lokasi #119} | JARAK | 1 | Ka | 1.00 |  |
| 120 | ${d\_lokasi #120} | MAHONI | 1 | Ka | 1.35 |  |
| 121 | ${d\_lokasi #121} | JARAK | 1 | Ka | 1.10 |  |
| 122 | ${d\_lokasi #122} | MAHONI | 1 | Ka | 2.10 |  |
| 123 | ${d\_lokasi #123} | MAHONI | 1 | Ka | 2.50 |  |
| 124 | ${d\_lokasi #124} | ASEM | 1 | Ka | 2.90 |  |
| 125 | ${d\_lokasi #125} | MAHONI | 1 | Ka | 2.70 |  |
| 126 | ${d\_lokasi #126} | MAHONI | 1 | Ka | 1.30 |  |
| 127 | ${d\_lokasi #127} | JARAK | 1 | Ka | 1.10 |  |
| 128 | ${d\_lokasi #128} | MAHONI | 1 | Ki | 0.90 |  |
| 129 | ${d\_lokasi #129} | MAHONI | 1 | Ki | 1.00 |  |
| 130 | ${d\_lokasi #130} | MAHONI | 1 | Ki | 0.80 |  |
| 131 | ${d\_lokasi #131} | BUNGUR | 1 | Ki | 0.60 |  |
| 132 | ${d\_lokasi #132} | BUNGUR | 1 | Ka | 1.10 |  |
| 133 | ${d\_lokasi #133} | MAHONI | 1 | Ka | 2.80 |  |
| 134 | ${d\_lokasi #134} | JARAK | 1 | Ka | 1.10 |  |
| 135 | ${d\_lokasi #135} | KEPUH | 1 | Ka | 2.20 |  |
| 136 | ${d\_lokasi #136} | MAHONI | 1 | Ka | 0.70 |  |
| 137 | ${d\_lokasi #137} | MAHONI | 1 | Ki | 0.70 |  |
| 138 | ${d\_lokasi #138} | JARAK | 1 | Ki | 1.20 |  |
| 139 | ${d\_lokasi #139} | ASEM | 1 | Ki | 2.00 |  |
| 140 | ${d\_lokasi #140} | ASEM | 1 | Ki | 2.70 |  |
| 141 | ${d\_lokasi #141} | MAHONI | 1 | Ki | 2.40 |  |
| 142 | ${d\_lokasi #142} | BUNGUR | 1 | Ki | 0.60 |  |
| 143 | ${d\_lokasi #143} | ASEM | 1 | Ki | 1.30 |  |
| 144 | ${d\_lokasi #144} | MAHONI | 1 | Ki | 2.10 |  |
| 145 | ${d\_lokasi #145} | ASEM | 1 | Ki | 2.60 |  |
| 146 | ${d\_lokasi #146} | MAHONI | 1 | Ki | 1.90 |  |
| 147 | ${d\_lokasi #147} | MAHONI | 1 | Ki | 1.70 |  |
| 148 | ${d\_lokasi #148} | MAHONI | 1 | Ki | 0.65 |  |
| 149 | ${d\_lokasi #149} | MAHONI | 1 | Ki | 0.55 |  |
| 150 | ${d\_lokasi #150} | JOAR | 1 | Ki | 0.90 |  |
| 151 | ${d\_lokasi #151} | MAHONI | 1 | Ki | 3.10 |  |
| 152 | ${d\_lokasi #152} | ASEM | 1 | Ki | 1.50 |  |
| 153 | ${d\_lokasi #153} | MAHONI | 1 | Ki | 2.50 |  |
| 154 | ${d\_lokasi #154} | MAHONI | 1 | Ka | 0.90 |  |
| 155 | ${d\_lokasi #155} | BUNGUR | 1 | Ka | 1.30 |  |
| 156 | ${d\_lokasi #156} | BUNGUR | 1 | Ka | 0.80 |  |
| 157 | ${d\_lokasi #157} | ASEM | 1 | Ka | 2.00 |  |
| 158 | ${d\_lokasi #158} | MAHONI | 1 | Ka | 1.50 |  |
| 159 | ${d\_lokasi #159} | ASEM | 1 | Ka | 1.70 |  |
| 160 | ${d\_lokasi #160} | BUNGUR | 1 | Ka | 1.50 |  |
| 161 | ${d\_lokasi #161} | ASEM | 1 | Ka | 1.60 |  |
| 162 | ${d\_lokasi #162} | BUNGUR | 1 | Ki | 0.60 |  |
| 163 | ${d\_lokasi #163} | MAHONI | 1 | Ki | 2.00 |  |
| 164 | ${d\_lokasi #164} | MAHONI | 1 | Ki | 2.50 |  |
| 165 | ${d\_lokasi #165} | MAHONI | 1 | Ki | 3.00 |  |
| 166 | ${d\_lokasi #166} | MAHONI | 1 | Ki | 2.40 |  |
| 167 | ${d\_lokasi #167} | MAHONI | 1 | Ki | 2.70 |  |
| 168 | ${d\_lokasi #168} | MAHONI | 1 | Ki | 2.80 |  |
| 169 | ${d\_lokasi #169} | MAHONI | 1 | Ka | 1.10 |  |
| 170 | ${d\_lokasi #170} | BUNGUR | 1 | Ka | 0.95 |  |
| 171 | ${d\_lokasi #171} | MAHONI | 1 | Ka | 2.50 |  |
| 172 | ${d\_lokasi #172} | MAHONI | 1 | Ka | 1.30 |  |
| 173 | ${d\_lokasi #173} | MAHONI | 1 | Ki | 2.30 |  |
| 174 | ${d\_lokasi #174} | MAHONI | 1 | Ki | 0.70 |  |
| 175 | ${d\_lokasi #175} | MAHONI | 1 | Ki | 2.40 |  |
| 176 | ${d\_lokasi #176} | JOAR | 1 | Ki | 0.70 |  |
| 177 | ${d\_lokasi #177} | MAHONI | 1 | Ki | 1.00 |  |
| 178 | ${d\_lokasi #178} | MAHONI | 1 | Ki | 2.70 |  |
| 179 | ${d\_lokasi #179} | MAHONI | 1 | Ka | 2.30 |  |
| 180 | ${d\_lokasi #180} | MAHONI | 1 | Ka | 2.20 |  |
| 181 | ${d\_lokasi #181} | BUNGUR | 1 | Ka | 0.65 |  |
| 182 | ${d\_lokasi #182} | MAHONI | 1 | Ka | 1.70 |  |
| 183 | ${d\_lokasi #183} | BUNGUR | 1 | Ka | 0.60 |  |
| 184 | ${d\_lokasi #184} | MAHONI | 1 | Ka | 1.30 |  |
| 185 | ${d\_lokasi #185} | PLAMBOYAN | 1 | Ki | 0.95 |  |
| 186 | ${d\_lokasi #186} | PLAMBOYAN | 1 | Ki | 2.00 |  |
| 187 | ${d\_lokasi #187} | MAHONI | 1 | Ki | 1.70 |  |
| 188 | ${d\_lokasi #188} | KEPUH | 1 | Ki | 0.70 |  |
| 189 | ${d\_lokasi #189} | KEPUH | 1 | Ki | 0.70 |  |
| 190 | ${d\_lokasi #190} | JOAR | 1 | Ki | 1.30 |  |
| 191 | ${d\_lokasi #191} | MAHONI | 3 | Ki | 0.50 |  |
| 192 | ${d\_lokasi #192} | BUNGUR | 1 | Ki | 0.60 |  |
| 193 | ${d\_lokasi #193} | ASEM | 1 | Ki | 2.40 |  |
| 194 | ${d\_lokasi #194} | MAHONI | 1 | Ka | 1.20 |  |
| 195 | ${d\_lokasi #195} | MAHONI | 1 | Ka | 1.40 |  |
| 196 | ${d\_lokasi #196} | BUNGUR | 1 | Ka | 1.60 |  |
| 197 | ${d\_lokasi #197} | MAHONI | 1 | Ka | 2.80 |  |
| 198 | ${d\_lokasi #198} | BUNGUR | 1 | Ka | 1.10 |  |
| 199 | ${d\_lokasi #199} | MAHONI | 1 | Ka | 2.50 |  |
| 200 | ${d\_lokasi #200} | MAHONI | 1 | Ka | 2.40 |  |
| 201 | ${d\_lokasi #201} | MAHONI | 1 | Ka | 2.60 |  |
| 202 | ${d\_lokasi #202} | BUNGUR | 1 | Ki | 0.80 |  |
| 203 | ${d\_lokasi #203} | MAHONI | 1 | Ki | 2.50 |  |
| 204 | ${d\_lokasi #204} | MAHONI | 1 | Ka | 2.80 |  |
| 205 | ${d\_lokasi #205} | MAHONI | 1 | Ka | 3.00 |  |
| 206 | ${d\_lokasi #206} | MAHONI | 1 | Ka | 2.90 |  |
| 207 | ${d\_lokasi #207} | MAHONI | 1 | Ka | 2.70 |  |
| 208 | ${d\_lokasi #208} | MAHONI | 1 | Ka | 1.60 |  |
| 209 | ${d\_lokasi #209} | BUNGUR | 1 | Ka | 1.20 |  |
| 210 | ${d\_lokasi #210} | MAHONI | 1 | Ka | 1.20 |  |
| 211 | ${d\_lokasi #211} | MAHONI | 1 | Ka | 2.60 |  |
| 212 | ${d\_lokasi #212} | BUNGUR | 1 | Ki | 1.20 |  |
| 213 | ${d\_lokasi #213} | MAHONI | 1 | Ka | 2.90 |  |
| 214 | ${d\_lokasi #214} | BUNGUR | 1 | Ka | 1.10 |  |
| 215 | ${d\_lokasi #215} | ASEM | 1 | Ka | 1.20 |  |
| 216 | ${d\_lokasi #216} | ASEM | 1 | Ka | 2.20 |  |
| 217 | ${d\_lokasi #217} | KIHUJAN | 1 | Ki | 1.90 |  |
| 218 | ${d\_lokasi #218} | JOAR | 1 | Ka | 1.20 |  |
| 219 | ${d\_lokasi #219} | MAHONI | 1 | Ka | 3.20 |  |
| 220 | ${d\_lokasi #220} | MAHONI | 1 | Ka | 2.80 |  |
| 221 | ${d\_lokasi #221} | MAHONI | 1 | Ka | 1.70 |  |
| 222 | ${d\_lokasi #222} | MAHONI | 1 | Ka | 2.70 |  |
| 223 | ${d\_lokasi #223} | MAHONI | 1 | Ka | 2.60 |  |
| 224 | ${d\_lokasi #224} | MAHONI | 1 | Ka | 2.30 |  |
| 225 | ${d\_lokasi #225} | MAHONI | 1 | Ka | 2.20 |  |
| 226 | ${d\_lokasi #226} | BUNGUR | 1 | Ki | 0.70 |  |
| 227 | ${d\_lokasi #227} | BUNGUR | 1 | Ki | 1.00 |  |
| 228 | ${d\_lokasi #228} | MAHONI | 1 | Ki | 0.90 |  |
| 229 | ${d\_lokasi #229} | MAHONI | 1 | Ki | 1.10 |  |
| 230 | ${d\_lokasi #230} | JOAR | 1 | Ki | 0.80 |  |
| 231 | ${d\_lokasi #231} | JOAR | 1 | Ki | 0.90 |  |
| 232 | ${d\_lokasi #232} | MAHONI | 1 | Ki | 0.90 |  |
| 233 | ${d\_lokasi #233} | ASEM | 1 | Ka | 2.30 |  |
| 234 | ${d\_lokasi #234} | ASEM | 1 | Ka | 2.40 |  |
| 235 | ${d\_lokasi #235} | ASEM | 1 | Ka | 1.10 |  |
| 236 | ${d\_lokasi #236} | ASEM | 1 | Ka | 1.10 |  |
| 237 | ${d\_lokasi #237} | JOAR | 1 | Ka | 0.85 |  |
| 238 | ${d\_lokasi #238} | ASEM | 1 | Ka | 2.30 |  |
| 239 | ${d\_lokasi #239} | ASEM | 1 | Ka | 2.30 |  |
| 240 | ${d\_lokasi #240} | ASEM | 1 | Ka | 2.20 |  |
| 241 | ${d\_lokasi #241} | MAHONI | 1 | Ki | 2.70 |  |
| 242 | ${d\_lokasi #242} | ASEM | 1 | Ka | 2.70 |  |
| 243 | ${d\_lokasi #243} | ASEM | 1 | Ka | 1.10 |  |
| 244 | ${d\_lokasi #244} | LANTORO | 1 | Ka | 0.60 |  |
| 245 | ${d\_lokasi #245} | MAHONI | 1 | Ka | 0.90 |  |
| 246 | ${d\_lokasi #246} | PALEM | 3 | Ki | 0.70 |  |
| 247 | ${d\_lokasi #247} | MANGGA | 1 | Ki | 2.50 |  |
| 248 | ${d\_lokasi #248} | MAHONI | 1 | Ka | 0.80 |  |
| 249 | ${d\_lokasi #249} | MAHONI | 1 | Ka | 0.80 |  |
| 250 | ${d\_lokasi #250} | MAHONI | 1 | Ka | 1.10 |  |
| 251 | ${d\_lokasi #251} | MAHONI | 1 | Ka | 0.80 |  |
| 252 | ${d\_lokasi #252} | MAHONI | 1 | Ka | 0.80 |  |
| 253 | ${d\_lokasi #253} | MAHONI | 1 | Ka | 0.90 |  |
| 254 | ${d\_lokasi #254} | BUNGUR | 1 | Ki | 1.20 |  |
| 255 | ${d\_lokasi #255} | MAHONI | 1 | Ki | 0.80 |  |
| 256 | ${d\_lokasi #256} | MAHONI | 2 | Ki | 0.75 |  |
| 257 | ${d\_lokasi #257} | PALEM | 3 | Ki | 0.90 |  |
| 258 | ${d\_lokasi #258} | MAHONI | 2 | Ka | 0.50 |  |
| 259 | ${d\_lokasi #259} | ASEM | 1 | Ka | 1.00 |  |
| 260 | ${d\_lokasi #260} | MAHONI | 6 | Ki | 0.50 |  |
| 261 | ${d\_lokasi #261} | BUNGUR | 2 | Ki | 0.30 |  |
| 262 | ${d\_lokasi #262} | MANGGA | 1 | Ki | 0.25 |  |
| 263 | ${d\_lokasi #263} | MAHONI | 8 | Ki | 0.40 |  |
| 264 | ${d\_lokasi #264} | KIBESI | 1 | Ki | 0.30 |  |
| 265 | ${d\_lokasi #265} | BUNGUR | 5 | Ki | 0.50 |  |
| 266 | ${d\_lokasi #266} | ASEM | 1 | Ka | 1.20 |  |
| 267 | ${d\_lokasi #267} | LANTORO | 1 | Ka | 0.40 |  |
| 268 | ${d\_lokasi #268} | MAHONI | 2 | Ka | 0.40 |  |
| 269 | ${d\_lokasi #269} | ASEM | 2 | Ka | 1.00 |  |
| 270 | ${d\_lokasi #270} | MAHONI | 4 | Ka | 0.40 |  |
| 271 | ${d\_lokasi #271} | MAHONI | 2 | Ki | 0.50 |  |
| 272 | ${d\_lokasi #272} | ASEM | 1 | Ki | 1.00 |  |
| 273 | ${d\_lokasi #273} | MAHONI | 4 | Ka | 0.30 |  |
| 274 | ${d\_lokasi #274} | MAHONI | 3 | Ka | 0.80 |  |
| 275 | ${d\_lokasi #275} | ASEM | 1 | Ka | 0.80 |  |
| 276 | ${d\_lokasi #276} | KIBESI | 2 | Ka | 0.40 |  |
| 277 | ${d\_lokasi #277} | PLAMBOYAN | 1 | Ka | 0.35 |  |
| 278 | ${d\_lokasi #278} | KIBESI | 2 | Ki | 0.40 |  |
| 279 | ${d\_lokasi #279} | MAHONI | 2 | Ki | 0.20 |  |
| 280 | ${d\_lokasi #280} | MANGGA | 1 | Ki | 0.70 |  |
| 281 | ${d\_lokasi #281} | MAHONI | 1 | Ki | 0.60 |  |
| 282 | ${d\_lokasi #282} | BUNGUR | 1 | Ki | 0.70 |  |
| 283 | ${d\_lokasi #283} | MAHONI | 3 | Ka | 0.90 |  |
| 284 | ${d\_lokasi #284} | KIBESI | 2 | Ka | 0.60 |  |
| 285 | ${d\_lokasi #285} | PLAMBOYAN | 1 | Ka | 0.50 |  |
| 286 | ${d\_lokasi #286} | KEPUH | 6 | Ki | 0.70 |  |
| 287 | ${d\_lokasi #287} | MAHONI | 3 | Ka | 1.00 |  |
| 288 | ${d\_lokasi #288} | MAHONI | 1 | Ka | 0.40 |  |
| 289 | ${d\_lokasi #289} | KIBESI | 1 | Ka | 0.60 |  |
| 290 | ${d\_lokasi #290} | KAHUJARAN | 1 | Ka | 0.80 |  |
| 291 | ${d\_lokasi #291} | PLAMBOYAN | 1 | Ka | 0.50 |  |
| 292 | ${d\_lokasi #292} | KIBESI | 3 | Ka | 0.80 |  |
| 293 | ${d\_lokasi #293} | PLAMBOYAN | 1 | Ka | 0.50 |  |
| 294 | ${d\_lokasi #294} | BUNGUR | 6 | Ki | 0.60 |  |
| 295 | ${d\_lokasi #295} | BUNGUR | 1 | Ki | 0.60 |  |
| 296 | ${d\_lokasi #296} | MAHONI | 6 | Ki | 0.15 |  |
| 297 | ${d\_lokasi #297} | KEPUH | 1 | Ki | 0.50 |  |
| 298 | ${d\_lokasi #298} | BUNGUR | 2 | Ka | 0.50 |  |
| 299 | ${d\_lokasi #299} | MAHONI | 1 | Ka | 0.60 |  |
| 300 | ${d\_lokasi #300} | MAHONI | 1 | Ka | 0.15 |  |
| 301 | ${d\_lokasi #301} | PLAMBOYAN | 2 | Ka | 0.40 |  |
| 302 | ${d\_lokasi #302} | MAHONI | 4 | Ki | 0.60 |  |
| 303 | ${d\_lokasi #303} | BUNGUR | 3 | Ki | 0.40 |  |
| 304 | ${d\_lokasi #304} | CEBRENG | 1 | Ki | 0.30 |  |
| 305 | ${d\_lokasi #305} | MAHONI | 4 | Ka | 1.00 |  |
| 306 | ${d\_lokasi #306} | KIBESI | 2 | Ka | 1.00 |  |
| 307 | ${d\_lokasi #307} | MAHONI | 1 | Ki | 0.80 |  |
| 308 | ${d\_lokasi #308} | PLAMBOYAN | 1 | Ki | 0.70 |  |
| 309 | ${d\_lokasi #309} | BUNGUR | 3 | Ki | 0.60 |  |
| 310 | ${d\_lokasi #310} | KIBESI | 1 | Ki | 0.50 |  |
| 311 | ${d\_lokasi #311} | KAHUJARAN | 1 | Ka | 0.80 |  |
| 312 | ${d\_lokasi #312} | RANDU | 1 | Ka | 0.80 |  |
| 313 | ${d\_lokasi #313} | PLAMBOYAN | 1 | Ka | 0.60 |  |
| 314 | ${d\_lokasi #314} | MAHONI | 1 | Ki | 0.70 |  |
| 315 | ${d\_lokasi #315} | MAHONI | 1 | Ki | 0.15 |  |
| 316 | ${d\_lokasi #316} | PLAMBOYAN | 5 | Ki | 0.50 |  |
| 317 | ${d\_lokasi #317} | KIBESI | 1 | Ki | 0.40 |  |
| 318 | ${d\_lokasi #318} | PLAMBOYAN | 1 | Ka | 0.50 |  |
| 319 | ${d\_lokasi #319} | MAHONI | 2 | Ka | 0.60 |  |
| 320 | ${d\_lokasi #320} | PLAMBOYAN | 1 | Ki | 0.45 |  |
| 321 | ${d\_lokasi #321} | BUNGUR | 1 | Ki | 0.50 |  |
| 322 | ${d\_lokasi #322} | KIBESI | 1 | Ki | 0.60 |  |
| 323 | ${d\_lokasi #323} | MAHONI | 2 | Ki | 0.15 |  |
| 324 | ${d\_lokasi #324} | MAHONI | 2 | Ka | 0.60 |  |
| 325 | ${d\_lokasi #325} | MAHONI | 4 | Ki | 0.50 |  |
| 326 | ${d\_lokasi #326} | MAHONI | 2 | Ki | 0.20 |  |
| 327 | ${d\_lokasi #327} | PALEM | 1 | Ki | 0.50 |  |
| 328 | ${d\_lokasi #328} | ANGSANA | 4 | Ki | 0.90 |  |
| 329 | ${d\_lokasi #329} | MAHONI | 3 | Ka | 0.80 |  |
| 330 | ${d\_lokasi #330} | MAHONI | 2 | Ka | 0.50 |  |
| 331 | ${d\_lokasi #331} | MAHONI | 6 | Ki | 1.00 |  |
| 332 | ${d\_lokasi #332} | MAHONI | 2 | Ki | 0.50 |  |
| 333 | ${d\_lokasi #333} | PALEM | 3 | Ki | 0.50 |  |
| 334 | ${d\_lokasi #334} | MAHONI | 7 | Ka | 1.20 |  |
| 335 | ${d\_lokasi #335} | MAHONI | 1 | Ki | 1.20 |  |
| 336 | ${d\_lokasi #336} | MAHONI | 8 | Ki | 0.25 |  |
| 337 | ${d\_lokasi #337} | PLAMBOYAN | 1 | Ki | 0.60 |  |
| 338 | ${d\_lokasi #338} | MAHONI | 2 | Ka | 0.50 |  |
| 339 | ${d\_lokasi #339} | PALEM | 2 | Ki | 0.40 |  |
| 340 | ${d\_lokasi #340} | MAHONI | 12 | Ki | 0.20 |  |
| 341 | ${d\_lokasi #341} | BUNGUR | 1 | Ki | 0.30 |  |
| 342 | ${d\_lokasi #342} | ASEM | 1 | Ki | 0.60 |  |
| 343 | ${d\_lokasi #343} | MAHONI | 2 | Ka | 0.80 |  |
| 344 | ${d\_lokasi #344} | KIBESI | 3 | Ki | 0.60 |  |
| 345 | ${d\_lokasi #345} | BUNGUR | 1 | Ki | 0.40 |  |
| 346 | ${d\_lokasi #346} | MANGGA | 4 | Ka | 0.60 |  |
| 347 | ${d\_lokasi #347} | SALAM | 4 | Ka | 0.15 |  |
| 348 | ${d\_lokasi #348} | KIBESI | 4 | Ka | 0.50 |  |
| 349 | ${d\_lokasi #349} | MAHONI | 2 | Ka | 0.40 |  |
| 350 | ${d\_lokasi #350} | MAHONI | 5 | Ka | 0.40 |  |
| 351 | ${d\_lokasi #351} | SALAM | 3 | Ka | 0.20 |  |
| 352 | ${d\_lokasi #352} | SALITRI | 1 | Ka | 0.40 |  |
| 353 | ${d\_lokasi #353} | MANGGA | 1 | Ka | 0.50 |  |
| 354 | ${d\_lokasi #354} | BUNGUR | 2 | Ka | 0.60 |  |
| 355 | ${d\_lokasi #355} | KIBESI | 5 | Ka | 0.60 |  |
| 356 | ${d\_lokasi #356} | KIBESI | 2 | Ki | 0.60 |  |
| 357 | ${d\_lokasi #357} | KIBESI | 2 | Ka | 0.50 |  |
| 358 | ${d\_lokasi #358} | KIHUJAN | 1 | Ki | 1.40 |  |
| 359 | ${d\_lokasi #359} | MAHONI | 1 | Ki | 1.00 |  |
| 360 | ${d\_lokasi #360} | MANGGA | 4 | Ka | 0.70 |  |
| 361 | ${d\_lokasi #361} | JALITRI | 1 | Ka | 0.30 |  |
| 362 | ${d\_lokasi #362} | MAHONI | 1 | Ki | 1.40 |  |
| 363 | ${d\_lokasi #363} | MAHONI | 1 | Ki | 0.80 |  |
| 364 | ${d\_lokasi #364} | KIBESI | 1 | Ka | 0.50 |  |
| 365 | ${d\_lokasi #365} | KIBESI | 1 | Ka | 0.60 |  |
| 366 | ${d\_lokasi #366} | BUNGUR | 5 | Ka | 0.50 |  |
| 367 | ${d\_lokasi #367} | PLAMBOYAN | 1 | Ka | 0.35 |  |
| 368 | ${d\_lokasi #368} | BUNGUR | 4 | Ka | 0.45 |  |
| 369 | ${d\_lokasi #369} | ANGSANA | 1 | Ka | 0.50 |  |
| 370 | ${d\_lokasi #370} | ANGSANA | 1 | Ka | 0.80 |  |
| 371 | ${d\_lokasi #371} | JALITRI | 2 | Ka | 0.15 |  |
| 372 | ${d\_lokasi #372} | MAHONI | 1 | Ka | 0.70 |  |
| 373 | ${d\_lokasi #373} | TARISI | 1 | Ka | 0.40 |  |
| 374 | ${d\_lokasi #374} | KIBESI | 2 | Ka | 0.50 |  |
| 375 | ${d\_lokasi #375} | BUNGUR | 2 | Ka | 0.60 |  |
| 376 | ${d\_lokasi #376} | PLAMBOYAN | 3 | Ki | 0.50 |  |
| 377 | ${d\_lokasi #377} | MAHONI | 2 | Ki | 0.20 |  |
| 378 | ${d\_lokasi #378} | KIBESI | 1 | Ka | 0.60 |  |
| 379 | ${d\_lokasi #379} | JALITRI | 2 | Ka | 0.20 |  |
| 380 | ${d\_lokasi #380} | BUNGUR | 1 | Ka | 0.40 |  |
| 381 | ${d\_lokasi #381} | MANGGA | 1 | Ka | 0.90 |  |
| 382 | ${d\_lokasi #382} | MAHONI | 3 | Ka | 0.30 |  |
| 383 | ${d\_lokasi #383} | PLAMBOYAN | 6 | Ki | 0.50 |  |
| 384 | ${d\_lokasi #384} | MAHONI | 4 | Ki | 0.20 |  |
| 385 | ${d\_lokasi #385} | PORNIS | 1 | Ki | 0.40 |  |
| 386 | ${d\_lokasi #386} | BUNGUR | 2 | Ki | 0.50 |  |
| 387 | ${d\_lokasi #387} | MAHONI | 1 | Ki | 1.00 |  |
| 388 | ${d\_lokasi #388} | BUNGUR | 4 | Ki | 0.45 |  |
| 389 | ${d\_lokasi #389} | ANGSANA | 1 | Ki | 1.00 |  |
| 390 | ${d\_lokasi #390} | MAHONI | 3 | Ka | 1.00 |  |
| 391 | ${d\_lokasi #391} | BUNGUR | 1 | Ka | 0.70 |  |
| 392 | ${d\_lokasi #392} | MAHONI | 7 | Ka | 1.00 |  |
| 393 | ${d\_lokasi #393} | KOSAMBI | 1 | Ka | 0.60 |  |
| 394 | ${d\_lokasi #394} | MAHONI | 2 | Ka | 0.30 |  |
| 395 | ${d\_lokasi #395} | MAHONI | 1 | Ka | 0.70 |  |
| 396 | ${d\_lokasi #396} | MAHONI | 8 | Ka | 0.80 |  |
| 397 | ${d\_lokasi #397} | KIBESI | 1 | Ka | 0.80 |  |
| 398 | ${d\_lokasi #398} | MAHONI | 2 | Ka | 0.80 |  |
| 399 | ${d\_lokasi #399} | BUNGUR | 2 | Ka | 0.60 |  |
| 400 | ${d\_lokasi #400} | BUNGUR | 1 | Ka | 0.40 |  |
| 401 | ${d\_lokasi #401} | MAHONI | 1 | Ka | 0.50 |  |
| 402 | ${d\_lokasi #402} | MAHONI | 2 | Ka | 0.30 |  |
| 403 | ${d\_lokasi #403} | KIBESI | 3 | Ka | 0.60 |  |
| 404 | ${d\_lokasi #404} | MAHONI | 1 | Ka | 0.50 |  |
| 405 | ${d\_lokasi #405} | KEPUH | 1 | Ka | 0.60 |  |
| 406 | ${d\_lokasi #406} | POHON NAKAL | 2 | Tngh | 0.15 |  |
| 407 | ${d\_lokasi #407} | ANGSANA | 7 | Ki | 0.50 |  |
| 408 | ${d\_lokasi #408} | MAHONI | 1 | Ka | 0.50 |  |
| 409 | ${d\_lokasi #409} | MAHONI | 1 | Ka | 0.30 |  |
| 410 | ${d\_lokasi #410} | KIBESI | 1 | Ka | 0.50 |  |
| 411 | ${d\_lokasi #411} | KEPUH | 2 | Ka | 0.80 |  |
| 412 | ${d\_lokasi #412} | POHON NAKAL | 3 | Tngh | 0.20 |  |
| 413 | ${d\_lokasi #413} | ANGSANA | 9 | Ki | 0.50 |  |
| 414 | ${d\_lokasi #414} | ANGSANA | 6 | Tngh | 0.60 |  |
| 415 | ${d\_lokasi #415} | ANGSANA | 1 | Tngh | 0.40 |  |
| 416 | ${d\_lokasi #416} | POHON NAKAL | 6 | Tngh | 0.20 |  |
| 417 | ${d\_lokasi #417} | CARINGIN | 1 | Tngh | 0.30 |  |
| 418 | ${d\_lokasi #418} | ASEM | 1 | Tngh | 0.60 |  |
| 419 | ${d\_lokasi #419} | GEMPOL | 1 | Tngh | 0.40 |  |
| 420 | ${d\_lokasi #420} | POHON NAKAL | 14 | Tngh | 0.15 |  |

1. DATA PATOK PENGARAH / HM / KM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NO | LOKASI | JUMLAH | POSISI  KA/KI | KETERANGAN |
| 1 | ${e\_lokasi #1} | 4 | Ka |  |
| 2 | ${e\_lokasi #2} | 3 | Ka |  |
| 3 | ${e\_lokasi #3} | 1 | Ka |  |
| 4 | ${e\_lokasi #4} | 6 | Ki |  |
| 5 | ${e\_lokasi #5} | 4 | Ki |  |
| 6 | ${e\_lokasi #6} | 10 | Ka |  |
| 7 | ${e\_lokasi #7} | 14 | Ki |  |
| 8 | ${e\_lokasi #8} | 17 | Ki |  |
| 9 | ${e\_lokasi #9} | 10 | Ka |  |
| 10 | ${e\_lokasi #10} | 15 | Ki |  |
| 11 | ${e\_lokasi #11} | 14 | Ka |  |
| 12 | ${e\_lokasi #12} | 8 | Ki | Guide Post |
| 13 | ${e\_lokasi #13} | 9 | Ka |  |
| 14 | ${e\_lokasi #14} | 6 | Ki |  |
| 15 | ${e\_lokasi #15} | 3 | Ka | Guide Post |
| 16 | ${e\_lokasi #16} | 2 | Ka | Guide Post |
| 17 | ${e\_lokasi #17} | 6 | Ka | Guide Post |
| 18 | ${e\_lokasi #18} | 10 | Ki | Guide Post |
| 19 | ${e\_lokasi #19} | 13 | Ki |  |
| 20 | ${e\_lokasi #20} | 3 | Ka |  |
| 21 | ${e\_lokasi #21} | 15 | Ki |  |
| 22 | ${e\_lokasi #22} | 3 | Ka |  |
| 23 | ${e\_lokasi #23} | 1 | Ki |  |
| 24 | ${e\_lokasi #24} | 3 | Ka |  |
| 25 | ${e\_lokasi #25} | 4 | Ki | Guide Post |
| 26 | ${e\_lokasi #26} | 33 | Ka | Delineator |
| 27 | ${e\_lokasi #27} | 6 | Ki |  |
| 28 | ${e\_lokasi #28} | 1 | Ka |  |
| 29 | ${e\_lokasi #29} | 11 | Ki |  |
| 30 | ${e\_lokasi #30} | 5 | Ka |  |
| 31 | ${e\_lokasi #31} | 2 | Ki |  |
| 32 | ${e\_lokasi #32} | 2 | Ka |  |
| 33 | ${e\_lokasi #33} | 3 | Ka |  |

1. SALURAN

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NO | LOKASI | POSISI  KA/KI | DIMENSI | | | KETERANGAN |
| P | L | T |
| 1 | ${f\_lokasi #1} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 2 | ${f\_lokasi #2} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 3 | ${f\_lokasi #3} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 4 | ${f\_lokasi #4} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 5 | ${f\_lokasi #5} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 6 | ${f\_lokasi #6} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 7 | ${f\_lokasi #7} | Ka | 40.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 8 | ${f\_lokasi #8} | Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 9 | ${f\_lokasi #9} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 10 | ${f\_lokasi #10} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 11 | ${f\_lokasi #11} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 12 | ${f\_lokasi #12} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 13 | ${f\_lokasi #13} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 14 | ${f\_lokasi #14} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 15 | ${f\_lokasi #15} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 16 | ${f\_lokasi #16} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 17 | ${f\_lokasi #17} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 18 | ${f\_lokasi #18} |  |  |  |  | Bunderan Munjul |
| 19 | ${f\_lokasi #19} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 20 | ${f\_lokasi #20} | Ki | 50.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 21 | ${f\_lokasi #21} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 22 | ${f\_lokasi #22} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 23 | ${f\_lokasi #23} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 24 | ${f\_lokasi #24} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 25 | ${f\_lokasi #25} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 26 | ${f\_lokasi #26} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 27 | ${f\_lokasi #27} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 28 | ${f\_lokasi #28} |  |  |  |  | Simpang 3 Munjul (Pajaten) |
| 29 | ${f\_lokasi #29} | Ka/Ki | 70.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 30 | ${f\_lokasi #30} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 31 | ${f\_lokasi #31} | Ka/Ki | 100.00 | 0.50 | 0.80 | Tertutup Trotoar |
| 32 | ${f\_lokasi #32} | Ka | 50.00 | 0.50 | 0.50 | Rusak |
| 33 | ${f\_lokasi #33} | Ka | 85.00 | 0.50 | 0.50 | Rusak |
| 34 | ${f\_lokasi #34} | Ka | 10.00 | 0.50 | 0.50 | Rusak |
| 35 | ${f\_lokasi #35} | Ka | 100.00 | 0.50 | 0.50 | Rusak |
| 36 | ${f\_lokasi #36} | Ka | 100.00 | 0.55 | 0.60 | Rusak |
| 37 | ${f\_lokasi #37} | Ka | 100.00 | 0.55 | 0.60 | Rusak |
| 38 | ${f\_lokasi #38} | Ki | 45.00 | 0.55 | 0.60 | Rusak |
| 39 | ${f\_lokasi #39} | Ka | 100.00 | 0.65 | 0.60 | Rusak |
| 40 | ${f\_lokasi #40} | Ki | 100.00 | 0.90 | 0.70 | Baik |
| 41 | ${f\_lokasi #41} | Ka | 100.00 | 0.55 | 0.60 | Rusak |
| 42 | ${f\_lokasi #42} | Ki | 100.00 | 0.65 | 0.60 | Baik |
| 43 | ${f\_lokasi #43} | Ka | 100.00 | 0.50 | 0.60 | Rusak |
| 44 | ${f\_lokasi #44} | Ki | 100.00 | 0.50 | 0.60 | Rusak |
| 45 | ${f\_lokasi #45} | Ka | 120.00 | 0.55 | 0.60 | Rusak |
| 46 | ${f\_lokasi #46} | Ka | 100.00 | 0.55 | 0.60 | Rusak |
| 47 | ${f\_lokasi #47} | Ka | 80.00 | 0.50 | 0.50 | Rusak |
| 48 | ${f\_lokasi #48} | Ka | 100.00 | 0.50 | 0.50 | Rusak |
| 49 | ${f\_lokasi #49} | Ka | 100.00 | 0.50 | 0.50 | Rusak |
| 50 | ${f\_lokasi #50} | Ka | 50.00 | 0.45 | 0.50 | Rusak |
| 51 | ${f\_lokasi #51} | Ka | 75.00 | 2.50 | 0.30 | Irigasi pengairan |
| 52 | ${f\_lokasi #52} | Ka | 60.00 | 2.50 | 0.30 | Irigasi pengairan |
| 53 | ${f\_lokasi #53} | Ki | 70.00 | 0.56 | 0.60 | Baik |
| 54 | ${f\_lokasi #54} | Ka | 100.00 | 1.35 | 1.00 | Pengairan |
| 55 | ${f\_lokasi #55} | Ki | 90.00 | 0.50 | 0.60 | Rusak |
| 56 | ${f\_lokasi #56} | Ka | 100.00 | 0.45 | 0.60 | Rusak |
| 57 | ${f\_lokasi #57} | Ki | 100.00 | 0.45 | 0.60 | Rusak |
| 58 | ${f\_lokasi #58} | Ki | 100.00 | 0.45 | 0.60 | Rusak |
| 59 | ${f\_lokasi #59} | Ka | 100.00 | 0.90 | 0.70 | Baik |
| 60 | ${f\_lokasi #60} | Ki | 100.00 | 0.90 | 0.70 | Baik |
| 61 | ${f\_lokasi #61} | Ki | 100.00 | 0.80 | 0.50 | Baik |
| 62 | ${f\_lokasi #62} | Ki | 100.00 | 0.80 | 0.50 | Baik |
| 63 | ${f\_lokasi #63} | Ka | 35.00 | 0.60 | 0.80 | Baik |
| 64 | ${f\_lokasi #64} | Ki | 100.00 | 0.55 | 0.60 | Rusak (10 m) |
| 65 | ${f\_lokasi #65} | Ki | 100.00 | 0.90 | 0.60 | Rusak (10 m) |
| 66 | ${f\_lokasi #66} | Ka | 30.00 | 0.30 | 0.80 | Rusak |
| 67 | ${f\_lokasi #67} | Ka | 50.00 | 0.50 | 1.00 |  |
| 68 | ${f\_lokasi #68} | Ka | 100.00 | 0.50 | 1.00 |  |
| 69 | ${f\_lokasi #69} | Ki | 70.00 | 0.50 | 0.60 | Belum ada pasangan |
| 70 | ${f\_lokasi #70} | Ki | 70.00 | 0.50 | 0.60 | Belum ada pasangan |
| 71 | ${f\_lokasi #71} | Ka | 100.00 | 0.50 | 0.80 |  |
| 72 | ${f\_lokasi #72} | Ka | 100.00 | 0.50 | 0.80 |  |
| 73 | ${f\_lokasi #73} | Ka | 100.00 | 0.50 | 0.60 |  |
| 74 | ${f\_lokasi #74} | Ki | 20.00 | 0.50 | 0.60 |  |
| 75 | ${f\_lokasi #75} | Ki | 30.00 | 0.50 | 0.60 |  |
| 76 | ${f\_lokasi #76} | Ka | 100.00 | 0.50 | 0.50 |  |
| 77 | ${f\_lokasi #77} | Ka | 40.00 | 0.40 | 0.50 |  |
| 78 | ${f\_lokasi #78} | Ka | 100.00 | 0.40 | 0.50 |  |
| 79 | ${f\_lokasi #79} | Ka | 100.00 | 0.40 | 0.50 |  |
| 80 | ${f\_lokasi #80} | Ka | 100.00 | 0.40 | 0.50 |  |
| 81 | ${f\_lokasi #81} | Ka | 100.00 | 0.40 | 0.50 |  |
| 82 | ${f\_lokasi #82} | Ka | 100.00 | 0.40 | 0.50 |  |
| 83 | ${f\_lokasi #83} | Ka | 100.00 | 0.40 | 0.50 |  |
| 84 | ${f\_lokasi #84} | Ka | 100.00 | 0.50 | 0.80 |  |
| 85 | ${f\_lokasi #85} | Ki | 100.00 | 0.50 | 0.80 |  |
| 86 | ${f\_lokasi #86} | Ka | 100.00 | 0.50 | 0.80 |  |
| 87 | ${f\_lokasi #87} | Ki | 100.00 | 0.50 | 0.60 |  |
| 88 | ${f\_lokasi #88} | Ka | 100.00 | 0.50 | 0.80 |  |
| 89 | ${f\_lokasi #89} | Ki | 100.00 | 0.50 | 0.60 |  |
| 90 | ${f\_lokasi #90} | Ka | 100.00 | 0.40 | 0.60 |  |
| 91 | ${f\_lokasi #91} | Ki | 100.00 | 0.50 | 0.80 |  |
| 92 | ${f\_lokasi #92} | Ka | 100.00 | 0.50 | 0.60 |  |
| 93 | ${f\_lokasi #93} | Ki | 100.00 | 0.50 | 0.80 |  |
| 94 | ${f\_lokasi #94} | Ka | 100.00 | 0.50 | 0.50 |  |
| 95 | ${f\_lokasi #95} | Ki | 100.00 | 0.50 | 0.80 |  |
| 96 | ${f\_lokasi #96} | Ki | 100.00 | 0.40 | 0.80 |  |
| 97 | ${f\_lokasi #97} | Ka | 100.00 | 0.40 | 0.50 |  |
| 98 | ${f\_lokasi #98} | Ki | 100.00 | 0.50 | 0.70 |  |
| 99 | ${f\_lokasi #99} | Ka | 100.00 | 0.40 | 0.50 |  |
| 100 | ${f\_lokasi #100} | Ki | 100.00 | 0.50 | 0.60 |  |
| 101 | ${f\_lokasi #101} | Ka | 40.00 | 0.40 | 0.50 | Tertutup |
| 102 | ${f\_lokasi #102} | Ki | 100.00 | 0.50 | 0.60 | Tertutup |
| 103 | ${f\_lokasi #103} | Ki | 100.00 | 0.50 | 0.50 |  |
| 104 | ${f\_lokasi #104} | Ki | 100.00 | 0.50 | 0.70 |  |
| 105 | ${f\_lokasi #105} | Ki | 100.00 | 0.50 | 0.80 |  |
| 106 | ${f\_lokasi #106} | Ka | 40.00 | 0.40 | 0.80 |  |
| 107 | ${f\_lokasi #107} | Ka | 25.00 | 0.40 | 0.80 |  |
| 108 | ${f\_lokasi #108} | Ki | 35.00 | 0.50 | 0.90 |  |
| 109 | ${f\_lokasi #109} | Ka | 30.00 | 0.50 | 0.60 |  |
| 110 | ${f\_lokasi #110} | Ka | 100.00 | 0.50 | 0.60 |  |
| 111 | ${f\_lokasi #111} | Ka | 100.00 | 0.50 | 0.80 |  |
| 112 | ${f\_lokasi #112} |  |  |  |  | Area Pasar Kadipaten |

1. BAHU JALAN

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| NO | LOKASI | LEBAR | PANJANG | POSISI  KA/KI | KETERANGAN |
| 1 | ${g\_lokasi #1} | 2.50 | 100.00 | Ki |  |
| 2 | ${g\_lokasi #2} | 1.10 | 100.00 | Ka |  |
| 3 | ${g\_lokasi #3} | 1.40 | 100.00 | Ka |  |
| 4 | ${g\_lokasi #4} | 2.00 | 100.00 | Ki |  |
| 5 | ${g\_lokasi #5} | 2.00 | 100.00 | Ka |  |
| 6 | ${g\_lokasi #6} | 3.50 | 100.00 | Ki |  |
| 7 | ${g\_lokasi #7} | 2.30 | 100.00 | Ki |  |
| 8 | ${g\_lokasi #8} | 3.50 | 100.00 | Ka |  |
| 9 | ${g\_lokasi #9} | 1.00 | 100.00 | Ka |  |
| 10 | ${g\_lokasi #10} | 3.00 | 100.00 | Ki |  |
| 11 | ${g\_lokasi #11} | 4.00 | 100.00 | Ki |  |
| 12 | ${g\_lokasi #12} | 1.50 | 100.00 | Ka |  |
| 13 | ${g\_lokasi #13} | 2.70 | 100.00 | Ki |  |
| 14 | ${g\_lokasi #14} | 2.20 | 100.00 | Ka |  |
| 15 | ${g\_lokasi #15} | 3.00 | 100.00 | Ki |  |
| 16 | ${g\_lokasi #16} | 2.20 | 100.00 | Ka |  |
| 17 | ${g\_lokasi #17} | 1.30 | 100.00 | Ki |  |
| 18 | ${g\_lokasi #18} | 1.20 | 100.00 | Ka |  |
| 19 | ${g\_lokasi #19} | 1.50 | 100.00 | Ki |  |
| 20 | ${g\_lokasi #20} | 1.30 | 100.00 | Ka |  |
| 21 | ${g\_lokasi #21} | 2.10 | 100.00 | Ki |  |
| 22 | ${g\_lokasi #22} | 1.20 | 100.00 | Ka |  |
| 23 | ${g\_lokasi #23} | 2.50 | 100.00 | Ki |  |
| 24 | ${g\_lokasi #24} | 1.20 | 100.00 | Ka |  |
| 25 | ${g\_lokasi #25} | 3.00 | 100.00 | Ki |  |
| 26 | ${g\_lokasi #26} | 2.20 | 100.00 | Ka |  |
| 27 | ${g\_lokasi #27} | 3.20 | 100.00 | Ki |  |
| 28 | ${g\_lokasi #28} | 2.30 | 100.00 | Ka |  |
| 29 | ${g\_lokasi #29} | 3.00 | 100.00 | Ka |  |
| 30 | ${g\_lokasi #30} | 3.50 | 100.00 | Ki |  |
| 31 | ${g\_lokasi #31} | 3.00 | 100.00 | Ki |  |
| 32 | ${g\_lokasi #32} | 2.00 | 100.00 | Ka |  |
| 33 | ${g\_lokasi #33} | 2.50 | 100.00 | Ka |  |
| 34 | ${g\_lokasi #34} | 3.80 | 100.00 | Ki |  |
| 35 | ${g\_lokasi #35} | 2.50 | 100.00 | Ka |  |
| 36 | ${g\_lokasi #36} | 3.80 | 100.00 | Ki |  |
| 37 | ${g\_lokasi #37} | 2.50 | 100.00 | Ka |  |
| 38 | ${g\_lokasi #38} | 2.60 | 100.00 | Ki |  |
| 39 | ${g\_lokasi #39} | 2.00 | 100.00 | Ka |  |
| 40 | ${g\_lokasi #40} | 3.20 | 100.00 | Ki |  |
| 41 | ${g\_lokasi #41} | 2.00 | 100.00 | Ka |  |
| 42 | ${g\_lokasi #42} | 3.20 | 100.00 | Ki |  |
| 43 | ${g\_lokasi #43} | 2.20 | 100.00 | Ki |  |
| 44 | ${g\_lokasi #44} | 2.50 | 100.00 | Ka |  |
| 45 | ${g\_lokasi #45} | 2.50 | 100.00 | Ki |  |
| 46 | ${g\_lokasi #46} | 2.50 | 100.00 | Ka |  |
| 47 | ${g\_lokasi #47} | 2.10 | 100.00 | Ka |  |
| 48 | ${g\_lokasi #48} | 0.90 | 100.00 | Ki |  |
| 49 | ${g\_lokasi #49} | 2.20 | 100.00 | Ka |  |
| 50 | ${g\_lokasi #50} | 2.40 | 100.00 | Ki |  |
| 51 | ${g\_lokasi #51} | 2.70 | 100.00 | Ka |  |
| 52 | ${g\_lokasi #52} | 2.60 | 100.00 | Ki |  |
| 53 | ${g\_lokasi #53} | 1.40 | 100.00 | Ki |  |
| 54 | ${g\_lokasi #54} | 2.00 | 100.00 | Ka |  |
| 55 | ${g\_lokasi #55} | 1.30 | 100.00 | Ki |  |
| 56 | ${g\_lokasi #56} | 1.20 | 100.00 | Ka |  |
| 57 | ${g\_lokasi #57} | 2.00 | 100.00 | Ka |  |
| 58 | ${g\_lokasi #58} | 2.00 | 100.00 | Ki |  |
| 59 | ${g\_lokasi #59} | 3.00 | 100.00 | Ka |  |
| 60 | ${g\_lokasi #60} | 2.60 | 100.00 | Ki |  |
| 61 | ${g\_lokasi #61} | 2.00 | 100.00 | Ka |  |
| 62 | ${g\_lokasi #62} | 3.20 | 100.00 | Ki |  |
| 63 | ${g\_lokasi #63} | 3.20 | 100.00 | Ki |  |
| 64 | ${g\_lokasi #64} | 2.00 | 100.00 | Ka |  |
| 65 | ${g\_lokasi #65} | 3.00 | 100.00 | Ka |  |
| 66 | ${g\_lokasi #66} | 2.30 | 100.00 | Ki |  |
| 67 | ${g\_lokasi #67} | 2.20 | 100.00 | Ka |  |
| 68 | ${g\_lokasi #68} | 2.60 | 100.00 | Ki |  |
| 69 | ${g\_lokasi #69} | 1.30 | 100.00 | Ka |  |
| 70 | ${g\_lokasi #70} | 1.50 | 100.00 | Ki |  |
| 71 | ${g\_lokasi #71} | 1.00 | 100.00 | Ka |  |
| 72 | ${g\_lokasi #72} | 1.50 | 100.00 | Ki |  |
| 73 | ${g\_lokasi #73} | 1.50 | 100.00 | Ka |  |
| 74 | ${g\_lokasi #74} | 4.00 | 100.00 | Ki |  |
| 75 | ${g\_lokasi #75} | 1.50 | 100.00 | Ka |  |
| 76 | ${g\_lokasi #76} | 3.70 | 100.00 | Ki |  |
| 77 | ${g\_lokasi #77} | 1.50 | 100.00 | Ka |  |
| 78 | ${g\_lokasi #78} | 3.50 | 100.00 | Ki |  |
| 79 | ${g\_lokasi #79} | 3.00 | 100.00 | Ka |  |
| 80 | ${g\_lokasi #80} | 4.00 | 100.00 | Ki |  |
| 81 | ${g\_lokasi #81} | 3.00 | 100.00 | Ka |  |
| 82 | ${g\_lokasi #82} | 4.00 | 100.00 | Ki |  |
| 83 | ${g\_lokasi #83} | 3.00 | 100.00 | Ka |  |
| 84 | ${g\_lokasi #84} | 4.00 | 100.00 | Ki |  |
| 85 | ${g\_lokasi #85} | 4.50 | 100.00 | Ka |  |
| 86 | ${g\_lokasi #86} | 4.00 | 100.00 | Ki |  |
| 87 | ${g\_lokasi #87} | 4.00 | 100.00 | Ka |  |
| 88 | ${g\_lokasi #88} | 3.00 | 100.00 | Ki |  |
| 89 | ${g\_lokasi #89} | 4.00 | 100.00 | Ka |  |
| 90 | ${g\_lokasi #90} | 3.50 | 100.00 | Ki |  |
| 91 | ${g\_lokasi #91} | 2.50 | 100.00 | Ka |  |
| 92 | ${g\_lokasi #92} | 2.00 | 100.00 | Ki |  |
| 93 | ${g\_lokasi #93} | 2.50 | 100.00 | Ka |  |
| 94 | ${g\_lokasi #94} | 1.50 | 100.00 | Ki |  |
| 95 | ${g\_lokasi #95} | 2.40 | 100.00 | Ka |  |
| 96 | ${g\_lokasi #96} | 3.50 | 100.00 | Ki |  |
| 97 | ${g\_lokasi #97} | 1.50 | 100.00 | Ka |  |
| 98 | ${g\_lokasi #98} | 3.50 | 100.00 | Ki |  |
| 99 | ${g\_lokasi #99} | 2.50 | 100.00 | Ka |  |
| 100 | ${g\_lokasi #100} | 4.50 | 100.00 | Ki |  |
| 101 | ${g\_lokasi #101} | 3.00 | 100.00 | Ka |  |
| 102 | ${g\_lokasi #102} | 3.50 | 100.00 | Ki |  |
| 103 | ${g\_lokasi #103} | 3.00 | 100.00 | Ka |  |
| 104 | ${g\_lokasi #104} | 3.50 | 100.00 | Ki |  |
| 105 | ${g\_lokasi #105} | 3.00 | 100.00 | Ki |  |
| 106 | ${g\_lokasi #106} | 0.60 | 100.00 | Ka |  |
| 107 | ${g\_lokasi #107} | 3.00 | 100.00 | Ki |  |
| 108 | ${g\_lokasi #108} | 0.60 | 100.00 | Ka |  |
| 109 | ${g\_lokasi #109} | 0.20 | 100.00 | Ka |  |
| 110 | ${g\_lokasi #110} | 3.00 | 100.00 | Ki |  |
| 111 | ${g\_lokasi #111} | 0.20 | 100.00 | Ka |  |
| 112 | ${g\_lokasi #112} | 2.80 | 100.00 | Ki |  |
| 113 | ${g\_lokasi #113} | 0.40 | 100.00 | Ka |  |
| 114 | ${g\_lokasi #114} | 2.70 | 100.00 | Ki |  |
| 115 | ${g\_lokasi #115} | 0.40 | 100.00 | Ka |  |
| 116 | ${g\_lokasi #116} | 2.70 | 100.00 | Ki |  |
| 117 | ${g\_lokasi #117} | 1.00 | 100.00 | Ka |  |
| 118 | ${g\_lokasi #118} | 2.00 | 100.00 | Ki |  |
| 119 | ${g\_lokasi #119} | 2.00 | 100.00 | Ka |  |
| 120 | ${g\_lokasi #120} | 2.00 | 100.00 | Ki |  |
| 121 | ${g\_lokasi #121} | 2.00 | 100.00 | Ka |  |
| 122 | ${g\_lokasi #122} | 1.80 | 100.00 | Ki |  |
| 123 | ${g\_lokasi #123} | 1.80 | 100.00 | Ka |  |
| 124 | ${g\_lokasi #124} | 2.40 | 100.00 | Ki |  |
| 125 | ${g\_lokasi #125} | 1.80 | 100.00 | Ka |  |
| 126 | ${g\_lokasi #126} | 2.40 | 100.00 | Ki |  |
| 127 | ${g\_lokasi #127} | 2.40 | 100.00 | Ki |  |
| 128 | ${g\_lokasi #128} | 0.40 | 100.00 | Ka |  |
| 129 | ${g\_lokasi #129} | 0.40 | 100.00 | Ka |  |
| 130 | ${g\_lokasi #130} | 2.00 | 100.00 | Ki |  |
| 131 | ${g\_lokasi #131} | 0.60 | 100.00 | Ka |  |
| 132 | ${g\_lokasi #132} | 2.00 | 100.00 | Ki |  |
| 133 | ${g\_lokasi #133} | 0.50 | 100.00 | Ka |  |
| 134 | ${g\_lokasi #134} | 1.50 | 100.00 | Ki |  |
| 135 | ${g\_lokasi #135} | 0.50 | 100.00 | Ka |  |
| 136 | ${g\_lokasi #136} | 1.50 | 100.00 | Ki |  |
| 137 | ${g\_lokasi #137} | 0.20 | 100.00 | Ka |  |
| 138 | ${g\_lokasi #138} | 2.80 | 100.00 | Ki |  |
| 139 | ${g\_lokasi #139} | 0.20 | 100.00 | Ka |  |
| 140 | ${g\_lokasi #140} | 3.50 | 100.00 | Ki |  |
| 141 | ${g\_lokasi #141} | 0.20 | 100.00 | Ka |  |
| 142 | ${g\_lokasi #142} | 3.50 | 100.00 | Ki |  |
| 143 | ${g\_lokasi #143} | 0.20 | 100.00 | Ka |  |
| 144 | ${g\_lokasi #144} | 2.80 | 100.00 | Ki |  |
| 145 | ${g\_lokasi #145} | 2.60 | 100.00 | Ka |  |
| 146 | ${g\_lokasi #146} | 1.50 | 100.00 | Ki |  |
| 147 | ${g\_lokasi #147} | 2.00 | 100.00 | Ka |  |
| 148 | ${g\_lokasi #148} | 2.00 | 100.00 | Ki |  |
| 149 | ${g\_lokasi #149} | 2.00 | 100.00 | Ka |  |
| 150 | ${g\_lokasi #150} | 2.00 | 100.00 | Ki |  |
| 151 | ${g\_lokasi #151} |  |  |  | Area Pasar Kadipaten |