

| 线路名称  | 运行号       | 塔型及呼高       | 改造数量(个)   |     |     |    |
|-------|-----------|-------------|-----------|-----|-----|----|
|       |           |             | M16       | M20 | M24 |    |
| 盘鼎甲乙线 | N1        | GJS402-14.5 | 60        | 27  | 4   |    |
|       | N3        | GJS402-20.5 | 60        | 27  | 4   |    |
|       | N4        | ZSB4264-54  | 276       | 19  | 20  |    |
|       | N5        | GJS402-11.5 | 60        | 27  | 4   |    |
|       | N6        | GJS402-11.5 | 60        | 27  | 4   |    |
|       | N7        | ZS402-15    | 66        | 44  | 8   |    |
|       | N8        | ZS402-15    | 66        | 44  | 8   |    |
|       | N9        | GJS401-20.5 | 63        | 17  | 6   |    |
|       | N10       | GJS402-14.5 | 60        | 27  | 4   |    |
|       | N11       | ZTB265-36   | 133       | 6   | 3   |    |
|       | N12       | ZTB265-18   | 116       | 6   | 2   |    |
|       | N13       | JTB265-15   | 79        | 2   | 12  |    |
|       | N14       | ZTB265-15   | 116       | 6   | 2   |    |
|       | N15       | ZTB265-15   | 116       | 6   | 2   |    |
|       | N16       | ZTB265-16.5 | 116       | 6   | 2   |    |
|       | N17       | ZTB265-15   | 116       | 6   | 2   |    |
|       | N18       | ZTB264-16.5 | 91        | 5   | 1   |    |
|       | N20       | JTB265-15   | 79        | 2   | 12  |    |
|       | N21       | ZTB264-30   | 129       | 5   | 2   |    |
|       | N22       | ZTB264-30   | 129       | 5   | 2   |    |
|       | N23       | JTB266-27   | 84        | 10  | 23  |    |
|       | 盘坪甲乙线     | N2          | ZTB264-33 | 129 | 5   | 2  |
|       |           | N3          | JTB266-18 | 80  | 10  | 19 |
| N4    |           | ZTB2264-45  | 271       | 14  | 2   |    |
| N5    |           | JTB266-15   | 77        | 10  | 14  |    |
| N8    |           | ZTB461-21   | 146       | 0   | 0   |    |
| N9    |           | ZTB461-15   | 146       | 0   | 0   |    |
| N10   |           | ZTB461-15   | 146       | 0   | 0   |    |
| N11   |           | ZTB461-30   | 146       | 0   | 0   |    |
| N13   |           | JTB462-15   | 129       | 0   | 0   |    |
| N14   |           | ZTB461-24   | 146       | 0   | 0   |    |
| N15   |           | ZTB463-30   | 217       | 0   | 0   |    |
| N16   |           | ZTB463-30   | 217       | 0   | 0   |    |
| N17   |           | ZTB461-33   | 146       | 0   | 0   |    |
| N18   |           | ZTB461-36   | 146       | 0   | 0   |    |
| N19   |           | JTB462-18   | 129       | 0   | 0   |    |
| N20   |           | ZTB266-48   | 181       | 1   | 10  |    |
| N21   |           | ZTB266-36   | 146       | 1   | 7   |    |
| N24   | ZTB463-42 | 217         | 0         | 0   |     |    |
| N27   | JTB462-36 | 129         | 0         | 0   |     |    |
| N30   | ZTB461-21 | 146         | 0         | 0   |     |    |
| N32   | ZTB461-24 | 146         | 0         | 0   |     |    |

| 线路名称  | 运行号 | 塔型及呼高     | 改造数量(个) |     |     |
|-------|-----|-----------|---------|-----|-----|
|       |     |           | M16     | M20 | M24 |
| 坪宏甲乙线 | N2  | JTB266-21 | 84      | 10  | 23  |
|       | N3  | Z2-45     | 0       | 106 | 0   |
|       | N4  | Z1-27     | 86      | 14  | 0   |
|       | N5  | JTB266-24 | 84      | 10  | 23  |
|       | N6  | JTB265-18 | 69      | 2   | 14  |
|       | N7  | J1-12     | 73      | 22  | 5   |
|       | N9  | Z1-30     | 93      | 14  | 0   |
|       | N10 | Z2-27     | 0       | 106 | 0   |
|       | N11 | ZTB264-30 | 129     | 5   | 2   |
|       | N12 | Z2-27     | 0       | 106 | 0   |
|       | N13 | ZTB264-27 | 129     | 5   | 2   |
|       | N14 | J1-18     | 73      | 22  | 5   |
|       | N15 | J1-18     | 73      | 22  | 5   |
|       | N16 | Z1-21     | 74      | 12  | 0   |
|       | N17 | ZTB264-21 | 105     | 5   | 1   |
|       | N18 | Z1-30     | 93      | 14  | 0   |
|       | N19 | Z1-21     | 74      | 12  | 0   |
|       | N20 | SJ633-21  | 70      | 11  | 5   |
|       | N21 | SJ632-21  | 63      | 10  | 8   |
|       | N22 | Z2-36     | 0       | 130 | 0   |
|       | N23 | SJ633-18  | 44      | 6   | 1   |



|                           |         |    |  |                 |                           |     |      |
|---------------------------|---------|----|--|-----------------|---------------------------|-----|------|
| <b>SPPD</b> 深圳供电规划设计院有限公司 |         |    |  | 东二片区架空线路防坠落脚钉改造 | 工程                        | 施工图 | 设计阶段 |
| 批准                        |         | 校核 |  | 工程总量表(九)        |                           |     |      |
| 审核                        |         | 设计 |  |                 |                           |     |      |
| 审核                        |         | 制图 |  |                 |                           |     |      |
| 日期                        | 2024.11 | 比例 |  | 图号              | 090000MS62231573-T0100-13 |     |      |