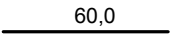
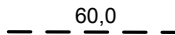
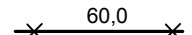
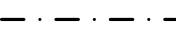
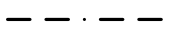
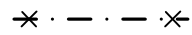





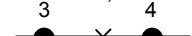

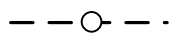
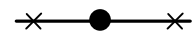

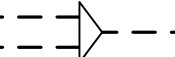


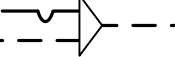

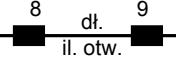
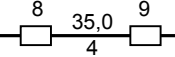
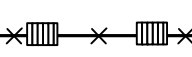
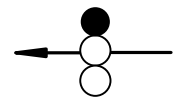
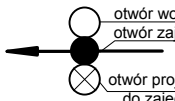

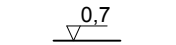
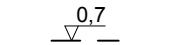


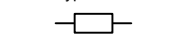
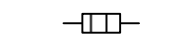

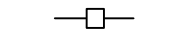
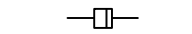

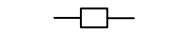
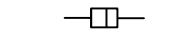



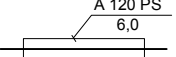
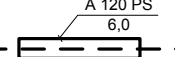


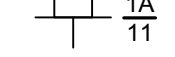
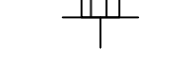

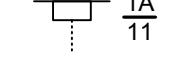
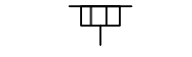




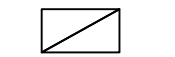
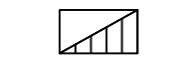

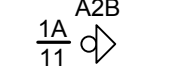


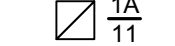












| Lp. | Wyszczególnienie  | Stan istniejący   | Stan projektowany   | Do likwidacji   |
|-----|---|---|---|---|
| 1   | 2   | 3   | 4   | 5   |
| 1   | Linia kablowa kanałowa                                      |    |    |    |
| 2   | Linia kablowa doziemna                                      |    |    |    |
| 3   | Linia kablowa napowietrzna                                  |    |    |    |
| 4   | Linia napowietrzna drutowa                                  |    |    |    |
| 5   | Złącze przelotowe   |    |    |    |
| 6   | Złącze rozgałęźne   |    |    |    |
| 7   | Rezerwa kabla   |    |    |    |
| 8   | Ciąg kanalizacji  |    |    |    |
| 9   | Przekrój kanalizacji ze wskazaniem kierunku patrzenia       |    |    |    |
| 10  | Głębokość zakopania kan.(m)                                 |    |    |    |
| 11  | Studnia kanalizacyjna magistr.                              |   |   |   |
| 12  | Studnia kanal. rozdziel.-mala                               |  |  |  |
| 13  | Studnia kanal. rozdziel.-duża                               |  |  |  |
| 14  | Studnia i kanal. do rozbudowy                               |  |  |  |
| 15  | Zabezpieczenie kabla lub kan. rurą stalową lub PCW          |  |  |  |
| 16  | Głowica lub listwa w skrzynce zewnętrz.                     |  |  |  |
| 17  | Głowica lub listwa w skrzynce wewnętrz.                     |  |  |  |
| 18  | Puszka Kablowa<br>SW - wewnętrzna<br>SS - słupowa/naścienna |  |  |  |
| 19  | Szafka kablowa  |  |  |  |
| 20  | Słup kablowy  |  |  |  |
| 21  | Słupek rozdzielczy (SR)                                     |  |  |  |
| 22  | Słupek oznaczeniowy (SO), marker (M)                        |  |  |  |
| 23  | Abonent   |  |  |  |
| 24  | Abonent potencjalny   |  |  |  |

Opracowano: wg wytycznych i norm ZN-95TPSA

|  |                                    |                   |           |
|--|------------------------------------|-------------------|-----------|
|  | Oznaczenia do rysunków i schematów | LAFRENTZ - Polska |           |
|  |                                    | Rys. 0            |           |
|  |                                    | Arkusz:1          | Arkuszy:1 |