Администрация городского округа Люберцы Московской области в целях принятия в муниципальную собственность движимого имущества, информирует заинтересованных лиц о выявлении бесхозяйного освещения придомовых территорий (адресный перечень прилагается).

Юридическим и физическим лицам, претендующим на данное имущество, предлагаем обратиться в течение 60 календарных дней, с момента публикации настоящего сообщения, в Комитет по управлению имуществом администрации городского округа Люберцы Московской области, по адресу: Московская область, г. Люберцы, Октябрьский пр-кт, д. 190 (каб. 335), с документами, подтверждающими права на имущество. Контактное лицо: Семененко Ульяна Александровна, тел. 8 (495) 503 67 66.

Заместитель Главы администрации А.Н. Сыров

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Адресный перечень  бесхозяйного освещения придомовых территорий   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | п/п | Ориентир | Марка, тип опоры | Материал | Кронштейн/ марка,тип | Количество опор, шт. | Тип светильника | Количество светильников | Тип источника света | Мощность источника света, Вт | Уст. мощность, кВт | Привязка | Наименования оборудования | Длина трассы, м | Способ прокладки | | 1 | ул. Электрификации, д.6 А | СВН-9 | железобетон | "К1К"-1.5 | 6 | РКУ | 3 | ДРЛ | 250 | 0,250 | д.6 А- 2 под. | СИП- 2х16 | 90 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | ЖКУ | 1 | ДНаТ | 250 | 0,250 | | 2 | ул. Электрификации, д. 13 | СВН-9 | железобетон | "К1К"-1.5 | 1 | ЖКУ | 1 | ДНаТ | 250 | 0,250 | д.13 - 3 под. | СИП- 2х16 | 10 | по воздуху | | 3 | ул. Электрификации, д. 16 | СВН-9 | железобетон | "К1К"-1.5 | 1 | РКУ | 1 | ДРЛ | 250 | 0,250 | д.16 - 3 под. | СИП- 2х16 | 10 | по воздуху | | 4 | ул. Электрификации, д. 18 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 18 - 2 под. | СИП- 2х16 | 63 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 5 | ул. Электрификации, д. 19 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 19 - 1 под. | СИП- 2х16 | 37 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 6 | ул. Электрификации, д. 21 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 21 - 1 под. | СИП- 2х16 | 85 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 7 | ул. Электрификации, д. 22 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 22 - 2 под. | СИП- 2х16 | 44 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 8 | ул. Электрификации, д. 23 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 23 - 1 и 3 под. | СИП- 2х16 | 20 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 9 | ул. Электрификации, д. 29 и д.31 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 5 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 29 - 2 под. | АВВГ 3Х6/ СИП 2Х16 | 83 | по воздуху | | светодиодный | 5 | LED | 70 | 0,70 | | 10 | ул. Электрификации, д. 33 и д. 35 | СВН-9 | железобетон | "К1К"-1.5 | 2 | светодиодный | 2 | LED | 70 | 0,70 | д. 33 - 4 под. | СИП- 2х16 | 33 | по воздуху | | 11 | ул. 1-й Панковский пр-д, д.1 к.1 и д.1 к.2 | СВН-9 | железобетон | "К1К"-1.5 | 7 | РКУ | 5 | ДРЛ | 250 | 0,250 | д. 1 к.1- 1 под. | СИП- 2х16 / АВВГ 4х16 | 151 | под землёй/по воздуху | | светодиодный | 4 | LED | 70 | 0,70 | | 12 | ул. 1-й Панковский пр-д, д. 9А | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 9а- 1 под. | СИП- 2х16 | 31 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 13 | ул. 1-й Панковский пр-д, д. 21 и д. 27 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 1 | ДРЛ | 250 | 0,250 | д.21 - 3 под. | СИП- 2х16 | 125 | по воздуху | | ЖКУ | 4 | ДНаТ | 250 | 0,250 | | 14 | ул. Хлебозаводской пр-д, д. 3 к.2 | СВН-9 | железобетон | "К1К"-1.5 | 1 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 3 к.2 - 1 под. | СИП- 2х16 | 22 | по воздуху | | 15 | ул. Власова, д. 3 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 2 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 3 - 2 под. | АВВГ 3Х2,5/ СИП 2Х16 | 50 | по воздуху | | 16 | ул. Волковская, д. 9 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 9- 1 под. | СИП 2Х16 | 77 | по воздуху | | ЖСУ | 1 | ДНаТ | 250 | 0,250 | | 17 | ул. Волковская, д. 13 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 13 - 2 под. | АПВ 2Х6 | 23 | по воздуху | | 18 | ул. Волковская, д. 49А | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 49А- 2 под. | АВВГ 4Х16 | 78 | под землей | | светодиодный | 1 | LED | 70 | 0,70 | | 19 | ул. Волковская, д. 49 | СВН-9 | железобетон | "К1К"-1.5 | 10 | РКУ | 9 | ДРЛ | 250 | 0,250 | д. 49- 2 под. в щитовой | АВВГ 3Х2,5/СИП2Х16/СИП 4Х16 | 264 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 20 | ул. Калараш, д. 3А | СВН-9 | железобетон | "К1К"-1.5 | 1 | ЖСУ | 1 | ДНаТ | 250 | 0,250 | д. 3А- 1 под. | АВВГ 3Х2,5 | 24 | по воздуху | | 21 | ул. Калараш, д. 5А | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 5А- 1 под. и на столбе | СИП 2Х16/ СИП 4Х16 | 51 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 22 | ул. Красноармейская, д. 8 и д.4 | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 8 | ДНаТ | 250 | 0,250 | д. 8- 3 под. фотореле в щитовой | СИП 4Х16 | 137 | по воздуху | | 23 | ул. Красноармейская, д. 13 и внутриквартальная проезжая часть ул.Калараш, д. 7А | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 13- фотореле в щитовой | СИП 2Х16/ АВВГ 4х16 | 180 | по воздуху/ под землей | | светодиодный | 1 | LED | 70 | 0,70 | | 24 | ул. Кирова, д. 39 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 3 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 39- 2 под. | СИП 2Х16/ АВВГ 3Х2,5 | 52 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 25 | ул. Кирова, д. 43к.2 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 9 | светодиодный | 11 | LED | 70 | 0,70 | д. 43к.2 - 1 под. | АВВГ 4Х14 | 115 | по воздуху | | 26 | ул. Кирова, д. 63А и д. 61/7 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 63А- 2 под. | СИП 4Х16 | 160 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 27 | ул. Комсомольская, д. 15 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 7 | светодиодный | 5 | LED | 70 | 0,70 | д. 15- 1 под. | СИП 4Х16/СИП 2Х16/ АВВГ 4Х10 | 175 | по воздуху/ под землей | | светодиодный/ декоративный | 2 | ДНаТ | 100 | 0,100 | | 28 | ул. Куракинская, д. 3 | СВН-9 | железобетон | "К1К"-1.5 | 1 | светодиодный | 1 | LED | 70 | 0,70 | д. 3 - 1 под. | СИП 2Х16 | 20 | по воздуху | | 29 | ул. Куракинская, д. 5 | СВН-9 | железобетон | "К1К"-1.5 | 1 | светодиодный | 1 | LED | 70 | 0,70 | д. 5 - 2 под. | СИП 2Х16 | 22 | по воздуху | | 30 | ул. Смирновская, д. 6 и д. 8 | СВН-9 | железобетон | "К1К"-1.5 | 12 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 6- фотореле в щитовой | АВВГ 4Х16/ СИП 2Х16/ СИП 4Х16 | 296 | по воздуху/ под землей | | светодиодный | 8 | LED | 70 | 0,70 | | 31 | ул. Смирновская, д. 15 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 15- 2 под.щитовая | АПВ 2Х6 / СИП 2Х16/ ВВГ 2Х1,5 | 123 | по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 32 | ул. Смирновская, д. 16 | СВН-9 | железобетон | "К1К"-1.5 | 3 | светодиодный | 3 | LED | 70 | 0,70 | д. 16 - 1 под. | АВВГ 3х6/ СИП 2Х16 | 76 | по воздуху | | 33 | ул. Смирновская, д. 21к.2 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 11 | РКУ | 7 | ДРЛ | 250 | 0,250 | д. 21к.2- фотореле в щитовой | СИП 2Х16/ АВВГ 4Х16/ СИП 4Х16 | 271 | под землей/ по воздуху | | светодиодный | 8 | LED | 70 | 0,70 | | 34 | ул. Смирновская, д. 30к.1 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 5 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 30к.1- 2 под. щитовая | СИП 2Х16/ ВВГ3Х2,5 | 122 | по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 35 | ул. Октябрьский пр-т, д. 8 к.1, (внутриквартальная проезжая часть- д. 8 к.2, д. 10 к.1, д. 10 к.2) | СВН-9 | железобетон/ металл | "К1К"-1.5 | 29 | РКУ | 8 | ДРЛ | 250 | 0,250 | д. 8 к.1- 3 под. | СИП2Х16/ СИП4Х16 | 672 | по воздуху | | светодиодный | 26 | LED | 70 | 0,70 | | РСП | 5 | ДНаТ | 70 | 0,70 | | 36 | ул. Октябрьский пр-т, д. 10к.2 | СВН-9 | железобетон | "К1К"-1.5 | 2 | светодиодный | 2 | LED | 70 | 0,70 | д. 10 к.2 - щитовая | АВВГ 4Х16 | 80 | под землёй | | 37 | ул. Октябрьский пр-т, д. 8/3 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 15 | декоративный | 12 | LED | 42 | 0,42 | д. 8/3- щитовая | СИП- 4х16/ АВВГ4Х16/ ВВГ5Х10 | 259 | под землёй/по воздуху | | светодиодный | 17 | LED | 70 | 0,70 | | 38 | ул. Октябрьский пр-т, д. 25, (внутриквартальная проезжая часть- д. 27, д. 29, ул. Новая, д. 8А, д. 8Б, д. 8В, д. 8Г, д. 8Д) | СВН-9 | железобетон/ металл | "К1К"-1.5 | 21 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 25- 2 под. | СИП- 2х16/ АВВГ 3Х2,5/ АВВГ 4Х10/ АВВГ 4Х16 | 573 | под землёй/по воздуху | | светодиодный | 16 | LED | 70 | 0,70 | | декоративный | 16 | ДНаТ | 100 | 0,100 | | 39 | ул. Октябрьский пр-т, д. 51 | СВН-9 | металл | "К1К"-1.5 | 3 | ЖКУ | 3 | ДНаТ | 250 | 0,250 | д. 51 - 1 под. | СИП- 2х16/ АВВГ 3Х2,5 | 67 | по воздуху | | 40 | ул. Октябрьский пр-т, д. 53 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 53- 1 под. | СИП- 2х16 | 45 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 41 | ул. Октябрьский пр-т, д. 120к.3 (внутриквартальная проезжая часть д. 120к.2, д. 120к.1) | СВН-9 | железобетон/ металл | "К1К"-1.5 | 15 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 120 к.3 - 2 под. | СИП 2Х16 / СИП 4Х16 | 353 | по воздуху | | РСП | 8 | ДРЛ | 250 | 0,250 | | ЖСУ | 2 | ДНаТ | 250 | 0,250 | | РСУ | 1 | ДНаТ | 250 | 0,250 | | светодиодный | 1 | LED | 70 | 0,70 | | 42 | ул. Октябрьский пр-т, д.121, (внутриквартальная проезжая часть - д.123, д.123к.2) | СВН-9 | железобетон | "К1К"-1.5 | 6 | РКУ | 7 | ДРЛ | 250 | 0,250 | д. 121 - 3 под. | СИП- 2х16 | 161 | по воздуху | | 43 | ул. Октябрьский пр-т, д.123 к.4, (внутриквартальная проезжая часть - д.123 к.3, д.123к.5) | СВН-9 | железобетон/ металл | "К1К"-1.5 | 13 | светодиодный | 13 | LED | 70 | 0,70 | д. 123 к.4 - щитовая | АВВГ 4Х16 | 340 | под землёй/по воздуху | | 44 | ул. Октябрьский пр-т, д. 124 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 4 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 124- 2 под. | СИП 4х16/ ВВГ 3Х2,5 | 61 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 45 | ул. Октябрьский пр-т, д. 142 и д.140, ул.Комсомольская, д. 7, д. 9. | СВН-9 | железобетон/ металл | "К1К"-1.5 | 31 | РКУ | 26 | ДРЛ | 250 | 0,250 | д. 142- фотореле на столбе | СИП 4х16/ СИП 2Х16/ АВВГ 4Х16 | 709 | по воздуху/ под землей | | светодиодный | 12 | LED | 70 | 0,70 | | 46 | ул. Октябрьский пр-т, д. 145 | СВН-9 | железобетон | "К1К"-1.5 | 20 | РКУ | 22 | ДРЛ | 250 | 0,250 | д. 145- фотореле в щитовой | СИП 4х16/ АПВ 2Х6/ АВВГ 4Х16 | 603 | под землей/ по воздуху | | светодиодный | 10 | LED | 70 | 0,70 | | 47 | ул. Октябрьский пр-т, д. 189/1 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РСП | 1 | ДРЛ | 250 | 0,250 | д. 189/1- 1 под., 2 под. | СИП 2х16 | 40 | по воздуху | | ЖСУ | 1 | ДНаТ | 250 | 0,250 | | 48 | ул. Октябрьский пр-т, д. 191/2 | СВН-9 | железобетон | "К1К"-1.5 | 2+1 без св-ка | ЖКУ | 2 | ДНаТ | 250 | 0,250 | д. 191/2 - 3 под. | СИП- 2х16 | 46 | по воздуху | | 49 | ул. Октябрьский пр-т, д. 199 | СВН-9 | железобетон | "К1К"-1.5 | 3 | светодиодный | 3 | LED | 70 | 0,70 | д. 199- 5 под. | СИП 2х16 | 88 | по воздуху | | ЖСУ | 2 | ДНаТ | 250 | 0,250 | | 50 | ул. Октябрьский пр-т, д. 201 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 201- 3 под. | СИП- 2х16 | 130 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | ЖСУ | 4 | ДНаТ | 250 | 0,250 | | 51 | ул. Октябрьский пр-т, д. 265 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 265- 1 под., 4 под. | СИП- 2х16 | 21 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 52 | ул. Октябрьский пр-т, д. 266 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 266- 1 под., 3 под. | АПВ 2Х6 / АВВГ 3Х6 | 24 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 53 | ул. Октябрьский пр-т, д. 290 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДРЛ | 250 | 0,250 | д.290 - 4 под. | АПВ 3Х6 | 68 | по воздуху | | 54 | ул. Октябрьский пр-т, д. 292 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 4 | ДРЛ | 250 | 0,250 | д.292 - 1 под. | АПВ 2Х6 / СИП 2Х16 | 53 | по воздуху | | 55 | ул. Октябрьский пр-т, д. 294 к.1 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДНаТ | 250 | 0,250 | д.294 к.1 - 2 под. | АВВГ 4Х16 / АПВ 2Х6 | 37 | под землёй/ по воздуху | | 56 | ул. Октябрьский пр-т, д. 295 | СВН-9 | железобетон | "К1К"-1.5 | 1 | светодиодный | 1 | LED | 70 | 0,70 | д.295 - 4 под. | СИП- 2х16 | 18 | по воздуху | | 57 | ул. Октябрьский пр-т, д. 298 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 8 | РКУ | 3 | ДНаТ | 250 | 0,250 | д. 298- 3 под. | СИП- 2х16 / АВВГ 2х6 | 154 | по воздуху | | светодиодный | 7 | LED | 70 | 0,70 | | 58 | ул. Октябрьский пр-т, д. 300 | СВН-9 | железобетон | "К1К"-1.5 | 4 | светодиодный | 4 | LED | 70 | 0,70 | д. 300 - 3 под. | СИП- 2х16 | 97 | по воздуху | | 59 | ул. Октябрьский пр-т, д. 304 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 304 - 3 под. | АВВГ 4Х16 | 62 | под землёй | | светодиодный | 2 | LED | 70 | 0,70 | | 60 | ул. Октябрьский пр-т, д. 306 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДРЛ | 250 | 0,250 | на столбе, напротив 3 под. | АПВ 2Х6/ АВВГ 4Х16 | 48 | под землёй/ по воздуху | | 61 | ул. Октябрьский пр-т, д. 362 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 16 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 362 - 2 под. | СИП- 2х16/ АВВГ 4Х16 | 260 | под землёй/ по воздуху | | декоративный | 16 | ДНаТ | 100 | 0,100 | | светодиодный | 7 | LED | 70 | 0,70 | | 62 | ул. Октябрьский пр-т, д. 373 | СВН-9 | железобетон | "К1К"-1.5 | 1 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 373 - 1 под. | СИП- 2х16 | 20 | по воздуху | | 63 | ул. Октябрьский пр-т, д. 375Б (внутриквартальная проезжая часть - д.375А, д.375В, д.375к.3, д.375к.2А, д.375к.1, д.375к.12) | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 375Б - 2 под. | СИП- 2х16 | 236 | по воздуху | | ЖКУ | 1 | ДНаТ | 250 | 0,250 | | светодиодный | 4 | LED | 70 | 0,70 | | 64 | ул. Октябрьский пр-т, д. 375В | СВН-9 | железобетон | "К1К"-1.5 | 1 | светодиодный | 1 | LED | 70 | 0,70 | д. 375В - 5 под. | СИП- 2х16 | 21 | по воздуху | | 65 | ул. Октябрьский пр-т, д. 375/4 и д. 375/10 | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 7 | ДРЛ | 250 | 0,250 | д. 375/4- 1 под. | СИП- 2х16 | 241 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 66 | ул. Октябрьский пр-т, д. 380Е | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 4 | ДНаТ | 250 | 0,250 | д. 380Е - 2 под. | АПВ 2Х6 | 91 | под землёй/ по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 67 | ул. Октябрьский пр-т, д. 380Т | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 380Т - 2 под. | СИП- 2х16/ АВВГ 4Х16 | 55 | под землёй/ по воздуху | | 68 | ул. Октябрьский пр-т, д. 380С | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 380С - 2 под. | СИП- 4х16 | 75 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 69 | ул. Октябрьский пр-т, д. 380Р и д.380П | СВН-9 | железобетон | "К1К"-1.5 | 7 | РКУ | 7 | ДРЛ | 250 | 0,250 | д. 380Р - 2 под. | СИП- 2х16/ АПВ 2Х6 | 180 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 70 | ул. Октябрьский пр-т, д. 386 (внутриквартальная проезжая часть - д.384, д.388) | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 6 | ДРЛ | 250 | 0,250 | д. 386 - 3 под. | СИП- 2х16 | 250 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 71 | ул. Мира, д. 1А | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДНаТ | 250 | 0,250 | д. 1А - 3 под. | АВВГ 4Х16 | 67 | под землёй | | 72 | ул. Мира, д. 3 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 3 - 3 под. (в щитовой) | СИП- 2х16/ ВВГ-3Х2,5 | 71 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 73 | ул. Мира, д. 7А | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 10 | ДРЛ | 250 | 0,250 | д. 7А - 3 под. | СИП- 2х16/ СИП-4Х16/ АВВГ 4Х10 | 133 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | ЖКУ | 2 | ДНаТ | 250 | 0,250 | | 74 | ул. Мира, д. 11 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 11 - 2 под. | СИП- 2х16 | 75 | по воздуху | | 75 | ул. Мира, д. 11А и д. 9 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 11А - 2 под. | СИП- 2х16 | 115 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 76 | ул. Молодежная, д. 4, (внутриквартальная проезжая часть - д.6, Октябрьский пр-т, д.384к.2, тер-ия Д/С №59) | СВН-9 | железобетон | "К1К"-1.5 | 12 | РКУ | 10 | ДРЛ | 250 | 0,250 | д. 4 - 2 под. | СИП- 2х16 | 371 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 77 | ул. Строителей, д. 2к.2 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 2к.2 - 2 под. | ВВГ 3Х2,5 | 42 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 78 | ул. Строителей, д. 2к.3 и д. 2к.1 | СВН-9 | железобетон | "К1К"-1.5 | 13 | РКУ | 12 | ДРЛ | 250 | 0,250 | д. 2к.3 - 6 под. | СИП- 2х16/ АВВГ 4Х16 | 327 | под землёй/ по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 79 | ул. Строителей, д. 6 | СВН-9 | железобетон | "К1К"-1.5 | 6 | РКУ | 5 | ДРЛ | 250 | 0,250 | д. 6 - 8 под. | КР 4Х2,5 | 195 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 80 | ул. Южная, д. 1 | СВН-9 | железобетон | "К1К"-1.5 | 2 | светодиодный | 1 | LED | 70 | 0,70 | д. 1 - 3 под. | СИП- 2х16/ ВВГ 3Х2,5 | 57 | по воздуху | | 81 | ул. Южная, д. 2 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 2 - 7 под. | СИП- 2х16/ АВВГ 4Х16 | 120 | под землёй/ по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 82 | ул. Южная, д. 3 и ул. Космонавтов, д.13, д.11 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 3 - 1 под. | КРПТ 3Х25/ СИП 2Х16 | 105 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 83 | ул. Южная, д. 8/9 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 8/9 - 1 под. | АВВГ 3Х2,5 | 45 | по воздуху | | 84 | ул. Южная, д. 10, (внутриквартальная проезжая часть - д.8, д.6) | СВН-9 | железобетон | "К1К"-1.5 | 7 | РКУ | 8 | ДРЛ | 250 | 0,250 | д. 10 - 1 под. | СИП- 2х16/ АПВ10/ АВВГ 4Х16 | 160 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 85 | ул. Южная, д. 11 | СВН-9 | железобетон | "К1К"-1.5 | 1 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 11 - 1 под. | АВВГ 3Х2,5 | 23 | по воздуху | | 86 | ул. Южная, д. 13, (внутриквартальная проезжая часть - д.15, д.17) | СВН-9 | железобетон | "К1К"-1.5 | 6 | РКУ | 5 | ДРЛ | 250 | 0,250 | д. 13 - 1 под. | СИП- 2х16 | 195 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 87 | ул. Южная, д. 16 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 16 - 1 под. | СИП- 2х16/ АВВГ 4Х16 | 67 | под землёй/ по воздуху | | 88 | ул. Южная, д. 18 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 5 | ДРЛ | 250 | 0,250 | д. 18 - 1 под. | СИП- 2х16/ АВВГ 4Х16 | 131 | под землёй/ по воздуху | | 89 | ул. Южная, д. 22 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 12 | РКУ | 5 | ДРЛ | 250 | 0,250 | д. 22 - 3 под.(в щитовой) | СИП- 2х16 | 301 | по воздуху | | светодиодный | 10 | LED | 70 | 0,70 | | 90 | ул. Южная, д. 24 | СВН-9 | железобетон | "К1К"-1.5 | 9 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 24 - 3 под. | СИП- 2х16 | 170 | по воздуху | | светодиодный | 8 | LED | 70 | 0,70 | | 91 | ул. Южная, д. 26 | СВН-9 | железобетон | "К1К"-1.5 | 13 | РКУ | 6 | ДНаТ | 250 | 0,250 | д. 26 - 3 под. | СИП- 2х16/ АВВГ 4Х16 | 475 | под землёй/ по воздуху | | светодиодный | 4 | LED | 70 | 0,70 | | РСУ | 6 | ДНаТ | 70 | 0,70 | | 92 | ул. Южная, д. 28 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 10 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 28 - кабель в земле | СИП- 2х16 | 185 | по воздуху | | светодиодный | 9 | LED | 70 | 0,70 | | 93 | ул. Молодежная, д. 8 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 8 - 3 под. | АВВГ 3Х2,5 | 40 | по воздуху | | 94 | ул. Молодежная, д. 10 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 10 - 1 под. | АВВГ 3Х2,5 | 50 | по воздуху | | 95 | ул. Космонавтов, д. 23 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДНаТ | 250 | 0,250 | д. 23 - 2 под. | СИП- 2х16/ АВВГ 3Х2,5 | 77 | по воздуху | | 96 | ул. Космонавтов, д. 42 | СВН-9 | железобетон | "К1К"-1.5 | 2 | светодиодный | 2 | LED | 70 | 0,70 | д. 42 - 1 под. | СИП- 2х16 | 60 | по воздуху | | 97 | ул. Космонавтов, д. 48, (внутриквартальная проезжая часть - д.46, ул.Южная,д. 12) | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 8 | ДРЛ | 250 | 0,250 | д. 48 - кабель в земле | СИП- 2х16/ АВВГ 3Х2,5 | 250 | под землёй/ по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 98 | ул. Космонавтов, д. 50 | СВН-9 | железобетон | "К1К"-1.5 | 1 | светодиодный | 1 | LED | 70 | 0,70 | д. 50 - 1 под. | СИП- 2х16 | 52 | по воздуху | | 99 | ул. Космонавтов, д. 44, д.46 и ("Берёзовая роща") | СВН-9 | железобетон/ металл | "К1К"-1.5 | 16 + 2 транзитных | декоративный | 24 | ДНаТ | 100 | 0,100 | д. 44 - 1 под. | СИП- 2х16 | 306 | по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | РКУ | 1 | ДРЛ | 250 | 0,250 | | 100 | ул. Юбилейная, д. 9 и д. 10 | СВН-9 | железобетон | "К1К"-1.5 | 3 | ЖКУ | 2 | ДНаТ | 250 | 0,250 | д. 9 - 4 под. | СИП- 2х16 | 63 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 101 | ул. Юбилейная, д. 10 и д. 7А | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 10 - 1 под. | АВВГ 4Х16 | 52 | под землёй | | декоративный | 1 | ДНаТ | 100 | 0,100 | | 102 | ул. Юбилейная, д. 19, (внутриквартальная проезжая часть - д. 18, д. 20, д. 21) | СВН-9 | железобетон/ металл | "К1К"-1.5 | 8 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 19 - 2 под. | СИП- 4х16/ СИП- 2х16 | 219 | по воздуху | | светодиодный | 13 | LED | 70 | 0,70 | | 103 | ул. Юбилейная, д. 21 | СВН-9 | железобетон | "К1К"-1.5 | 9 | РКУ | 9 | ДРЛ | 250 | 0,250 | д. 21 - 4 под. | СИП- 2х16 | 205 | по воздуху | | 104 | ул. Юбилейная, д. 24, (внутриквартальная проезжая часть - д. 23, д. 25) | СВН-9 | железобетон/ металл | "К1К"-1.5 | 14 | РКУ | 17 | ДРЛ | 250 | 0,250 | д. 24 - 2 под. | СИП- 4х16/ АВВГ 4Х16 | 331 | под землёй/ по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 105 | ул. Авиаторов, д. 11 | СВН-9 | металл | "К1К"-1.5 | 1 | светодиодный | 1 | LED | 70 | 0,70 | д. 11 с.1 | АВВГ 4Х16 | 25 | под землёй | | 106 | ул. Авиаторов, д. 10 к.1 и д.10 к.2 | СВН-9 | железобетон | "К1К"-1.5 | 13 | ЖКУ | 14 | ДРЛ | 250 | 0,250 | д. 10 к.1 - щитовая | СИП- 4х16/ АВВГ 4Х16 | 332 | под землёй/ по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 107 | ул. Шоссейная, д. 1, (внутриквартальная проезжая часть - д. 2 и ул.Московская, д. 18) | СВН-9 | железобетон | "К1К"-1.5 | 10 | РКУ | 10 | ДРЛ | 250 | 0,250 | д. 1 - 2 под. | СИП- 4х16/ АВВГ 4Х16 | 233 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 108 | ул. Шоссейная, д. 5 к.1 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 5 к.1 - щитовая | СИП- 2х16 | 33 | по воздуху | | 109 | ул. Новая, д. 10 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 10 4 под. | СИП- 2х16 | 163 | по воздуху | | 110 | ул.пос.Калинина, д.38 и д.40 | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 3 | ДРЛ | 250 | 0,250 | здание № 40 А -фотореле | ПВ2Х4/АПВ2Х6/СИП2Х16/ВВГ2Х2,5 | 278 | по воздуху | | светодиодный | 7 | LED | 70 | 0,70 | | 111 | ул. Парковая, д. 4 | СВН-9 | железобетон | "К1К"-1.5 | 6 | светодиодный | 6 | LED | 70 | 0,70 | д. 4- щитовая | СИП4Х16/ АВВГ4Х16 | 160 | по воздуху | | 112 | ул.Зеленый пер-к, д.10 | СВН-9 | железобетон | "К1К"-1.5 | 10 | РКУ | 4 | ДНаТ | 250 | 0,250 | д.10 - 2 под. | СИП 2Х16/ АВВГ 4Х16 | 170 | по воздуху | | светодиодный | 12 | LED | 70 | 0,70 | | 113 | ул. Красногорская, д. 11А | СВН-9 | железобетон | "К1К"-1.5 | 7 | светодиодный | 7 | LED | 70 | 0,70 | д. 11А- 1 под. | СИП 2Х16 | 103 | по воздуху | | 114 | ул. Красногорская, д.23А | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 23А- в земле | СИП 2Х16/ АВВГ 3Х2,5/ АВВГ 4Х16 | 118 | под землёй/ по воздуху | | светодиодный | 4 | LED | 70 | 0,70 | | 115 | ул. Красногорская, д.21 к.1 и д. 21 к.2 | СВН-9 | железобетон | "К1К"-1.5 | 6 | РКУ | 4 | ДНаТ | 250 | 0,250 | д. 21 к.2 - 2 под. | СИП 2Х16 | 219 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 116 | ул. Красногорская, д. 33 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 4 | ДНаТ | 250 | 0,250 | д. 33- 2 под. щитовая | СИП 2Х16 | 91 | по воздуху | | 117 | ул. Митрофанова, д.13 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 13 - 1 под. | СИП 2Х16/ АВВГ 3Х2,5 | 97 | по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 118 | ул. Митрофанова, д. 17 и д. 19 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 17 - фотореле в щитовой | СИП 2Х16 | 181 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 119 | ул. Инициативная, д. 5 | СВН-9 | железобетон | "К1К"-1.5 | 2 | светодиодный | 2 | LED | 70 | 0,70 | д. 5- 2 под. | СИП 2Х16/АВВГ 3Х6 | 45 | по воздуху | | 120 | ул. Инициативная, д. 7 | СВН-9 | железобетон | "К1К"-1.5 | 1 | светодиодный | 1 | LED | 70 | 0,70 | д. 7- 1 под. | СИП 2Х16 | 20 | по воздуху | | 121 | ул. Комсомольский пр-т, д. 5 и д. 7 | СВН-9 | железобетон | "К1К"-1.5 | 11 | РКУ | 10 | ДНаТ | 250 | 0,250 | д. 5- в щитовой | СИП 4Х16/ СИП 2Х16 | 280 | по воздуху | | светодиодный/ декоративный | 6 | LED | 75 | 0,75 | | 122 | ул. Комсомольский пр-т, д. 7А | СВН-9 | железобетон | "К1К"-1.5 | 7 | РКУ | 6 | ДНаТ | 250 | 0,250 | д. 7А - фотореле в щитовой | СИП 2Х16/ АПВ 2Х6 | 178 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 123 | ул. Комсомольский пр-т, д.15 и д.17 | СВН-9 | железобетон | "К1К"-1.5 | 20 | РКУ | 3 | ДНаТ | 250 | 0,250 | д. 15 - щитовая | СИП 2Х16/ АВВГ 4Х16/ сип 4х16 | 525 | по воздуху | | светодиодный | 20 | LED | 70 | 0,70 | | 124 | ул. Комсомольский пр-т, д. 19 к.2 | СВН-9 | железобетон | "К1К"-1.5 | 26 | светодиодный/ декоративный | 10 | LED | 75 | 0,75 | д. 19к.2 - фотореле в щитовой | СИП- 4х16/ ВВГ 4Х10/ СИП 2Х16 | 580 | под землёй/ по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | РКУ | 17 | ДРЛ | 250 | 0,250 | | 125 | ул. Воинов-Интернационалистов, д. 3 | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 6 | ДРЛ | 250 | 0,250 | д. 3 - 2 под.щитовая | СИП 2Х16/ АВВГ 4Х16 | 175 | под землей/ по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 126 | ул. Воинов-Интернационалистов, д. 6 и д. 10 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 8 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 6 - 1 под. | СИП 2Х16/ АПВ 2Х16 | 166 | по воздуху | | светодиодный | 11 | LED | 70 | 0,70 | | 127 | ул. Воинов-Интернационалистов, д. 8 | СВН-9 | железобетон | "К1К"-1.5 | 6 | РКУ | 6 | ДРЛ | 250 | 0,250 | д. 8 - 4 под. | СИП 2Х16 | 165 | по воздуху | | 128 | ул. Воинов-Интернационалистов, д. 15 | СВН-9 | железобетон | "К1К"-1.5 | 2 | светодиодный | 2 | LED | 70 | 0,70 | д. 15 - 2 под. | СИП 2Х16 | 61 | по воздуху | | 129 | ул. Воинов-Интернационалистов, д. 17 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 17 - 1 под. | ВВГ 3Х2,5 | 69 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 130 | ул. Воинов-Интернационалистов, д. 21 | СВН-9 | железобетон | "К1К"-1.5 | 3 | светодиодный | 3 | LED | 70 | 0,70 | д. 21 - 3 под. | КР 3Х4 | 102 | по воздуху | | 131 | ул. Воинов-Интернационалистов, д. 21к.2 и д. 21 к.3 | СВН-9 | железобетон | "К1К"-1.5 | 13 | светодиодный | 13 | LED | 70 | 0,70 | д.21к.2 -щитовая | СИП 4Х16/ АВВГ 4Х16 | 309 | под землёй/ по воздуху | | 132 | ул. 50 лет ВЛКСМ, д. 8 и д.10 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 6 + 1 без св-ка) | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 8 - 7 под. | СИП 2Х16/ КР 4Х2,5/ ВВГ 3Х2,5 | 228 | по воздуху | | светодиодный | 5 | LED | 70 | 0,70 | | 133 | ул. 50 лет ВЛКСМ, д. 12 | СВН-9 | железобетон | "К1К"-1.5 | 9 | РКУ | 3 | ДНаТ | 250 | 0,250 | д.12 - 3 под. | СИП 2Х16/ АВВГ 3Х4/ АПВ 2Х16 | 282 | по воздуху | | светодиодный | 7 | LED | 70 | 0,70 | | 134 | ул. С.П.Попова, д. 2 | СВН-9 | железобетон | "К1К"-1.5 | 2 | ЖСУ | 4 | ДНаТ | 250 | 0,250 | д. 2 - 2 под. | СИП 2Х16 | 41 | по воздуху | | 135 | ул. С.П.Попова, д. 10 | СВН-9 | железобетон | "К1К"-1.5 | 1 | светодиодный | 1 | LED | 70 | 0,70 | д. 10 - 6 под.торец | ВВГ 3Х2,5 | 39 | по воздуху | | 136 | ул. С.П.Попова, д. 12 | СВН-9 | железобетон | "К1К"-1.5 | 2 | светодиодный | 4 | LED | 70 | 0,70 | д. 12 - 1 под. | АПВ 2Х6/ СИП 2Х16 | 64 | по воздуху | | 137 | ул. С.П.Попова, д. 14 | СВН-9 | железобетон | "К1К"-1.5 | 1 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 14 - 1 под. | СИП 2Х16 | 14 | по воздуху | | 138 | ул. С.П.Попова, д. 16 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 16 - 2 под. | СИП 2Х16 | 110 | по воздуху | | светодиодный | 4 | LED | 70 | 0,70 | | РСП | 2 | ДРЛ | 250 | 0,250 | | 139 | ул. С.П.Попова, д. 19 | СВН-9 | железобетон | "К1К"-1.5 | 3 | светодиодный | 3 | LED | 70 | 0,70 | д.19-2 под.щитовая | АВВГ 3Х2.5/ АВВГ 4Х16 | 69 | под землёй/ по воздуху | | 140 | ул. С.П.Попова, д. 24к.1 | СВН-9 | железобетон | "К1К"-1.5 | 7 | РКУ | 4 | ДНаТ | 250 | 0,250 | д. 24к.1 - 3 под.щитовая | СИП 2Х16/ ВВГ 3Х2,5/ АВВГ 4Х16 | 133 | под землей/по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 141 | ул. С.П.Попова, д. 29 | СВН-9 | железобетон | "К1К"-1.5 | 2 | светодиодный | 2 | LED | 70 | 0,70 | д.29-2 под.щитовая астро реле | АВВГ 3Х2.5/СИП 2Х16 | 60 | под землёй/ по воздуху | | 142 | ул. С.П.Попова, д. 26 и д. 20 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 6 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 26 - 2 под. | СИП 2Х16/ ВВГ 3Х2,5 | 138 | по воздуху | | светодиодный | 4 | LED | 70 | 0,70 | | светодиодный/ декоративный | 2 | LED | 75 | 0,75 | | 143 | ул. С.П.Попова, д. 30 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 11 | ЖСУ | 1 | ДНаТ | 250 | 0,250 | д. 30 - 5 под. | СИП 2Х16 | 279 | по воздуху | | светодиодный | 13 | LED | 70 | 0,70 | | РКУ | 2 | ДРЛ | 250 | 0,250 | | 144 | ул. С.П.Попова, д. 36 и д.34/1 | СВН-9 | железобетон | "К1К"-1.5 | 20 | РКУ | 17 | ДРЛ | 250 | 0,250 | д. 36- 2 под. | АВВГ 3Х6/ СИП 2Х16 | 465 | по воздуху | | светодиодный | 4 | LED | 70 | 0,70 | | 145 | ул. С.П.Попова, д. 38 и д.40 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 38- 4 под. | СИП 2Х16 | 95 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 146 | ул. С.П.Попова, д. 40 | СВН-9 | железобетон | "К1К"-1.5 | 3+1 транзитный | РКУ | 1 | ДРЛ | 250 | 0,250 | д.40-3 под. | ВВГ 2Х2.5/ СИП 2Х16 | 145 | по воздуху | | 147 | ул. С.П.Попова, д. 46 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 46- 2 под. | ВВГ 3Х2,5/ АПВ 2Х10 | 91 | по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 148 | ул. Побратимов, д. 8 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 8-1 под. | СИП 2Х16/ АВВГ 2х2,5 | 45 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 149 | ул. Побратимов, д. 10 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 10 -1 под. | ПВС 3Х1,5/ АВВГ 4Х16 | 55 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 150 | ул. Побратимов, д. 9 и д. 11 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 15 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 9- фотореле в щитовой | СИП 4Х16/ АВВГ 4Х16 | 328 | под землей/ по воздуху | | светодиодный | 13 | LED | 70 | 0,70 | | 151 | ул. 8 Марта, д. 26 к.1 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 8 | РКУ | 4 | ДРЛ | 250 | 0,250 | д. 26 к.1- 3 под. | СИП 2Х16 | 216 | по воздуху | | светодиодный | 4 | LED | 70 | 0,70 | | 152 | ул. 8 Марта, д. 30А | СВН-9 | железобетон/ металл | "К1К"-1.5 | 4 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 30А- 3 под. | СИП 2Х16 | 102 | по воздуху | | светодиодный | 5 | LED | 70 | 0,70 | | 153 | ул. 8 Марта, д. 38, (внутриквартальная проезжая часть -д. 36, д.40, д.42, ул.Л.Толстого, д. 3А) | СВН-9 | железобетон | "К1К"-1.5 | 9 +1 транзитный | светодиодный | 9 | LED | 70 | 0,70 | д.38 - 2 под. | СИП 2Х16/ АПВ 2Х6 | 342 | по воздуху | | 154 | ул. 8 Марта, д.43 | СВН-9 | железобетон | "К1К"-1.5 | 1 | ЖКУ | 1 | ДНаТ | 250 | 0,250 | д. 43- 1 под. | АПВ 2Х16 | 18 | по воздуху | | РКУ | 1 | ДНаТ | 250 | 0,250 | | 155 | ул. 8 Марта, д.57 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 57- 2 под. | СИП 2Х16/ АВВГ 3Х2,5 | 125 | по воздуху | | светодиодный | 4 | LED | 70 | 0,70 | | 156 | ул. Л.Толстого, д. 1/32 и ул. 8 Марта, д. 34 | СВН-9 | железобетон | "К1К"-1.5 | 2 | ЖКУ | 2 | ДНаТ | 250 | 0,250 | д. 1/32 - 2 под. | СИП 2Х16 | 47 | по воздуху | | 157 | ул. Л.Толстого, д.2 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 2 | ДНаТ | 250 | 0,250 | д. 2- 1 под. | АВВГ 4Х16 | 118 | под землей | | светодиодный | 2 | LED | 70 | 0,70 | | 158 | ул. Л.Толстого, д.5 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 5- 5 под. | СИП 2Х16/ АВВГ 3Х2,5 | 51 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 159 | ул. Л.Толстого, д. 7 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 7 - 3 под. | СИП- 2х16/ АВВГ 3Х4 | 168 | по воздуху | | ЖКУ | 1 | ДНаТ | 250 | 0,250 | | светодиодный | 2 | LED | 70 | 0,70 | | 160 | ул. Л.Толстого, д.9А | СВН-9 | железобетон | "К1К"-1.5 | 1 | светодиодный | 2 | LED | 70 | 0,70 | д. 9А - 1 под. | СИП 2Х16 | 24 | по воздуху | | 161 | ул. Л.Толстого, д.10 к.1 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 3 | ДНаТ | 250 | 0,250 | д. 10 к.1- 2 под.щитовая | СИП 4Х16/ АВВГ 4Х16 | 101 | под землёй/ по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 162 | ул. Л.Толстого, д. 11 и д. 9 | СВН-9 | железобетон | "К1К"-1.5 | 1 | РКУ | 3 | ДНаТ | 250 | 0,250 | д. 11 - 3 под. | АВВГ 4Х16 | 88 | по воздуху | | 163 | ул. Л.Толстого, д.13 и д. 15 | СВН-9 | железобетон | "К1К"-1.5 | 11 | РКУ | 9 | ДРЛ | 250 | 0,250 | д. 13- щитовая | СИП 2Х16/ АПВ 2Х6 | 330 | по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 164 | ул. Л.Толстого, д.19 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 19- 3 под. | АПВ 2Х6/ ПВ 2Х4/ АВВГ 4Х16 | 96 | под землёй/ по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 165 | ул. Л.Толстого, д.25 и д.27 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 7 | РКУ | 5 | ДРЛ | 250 | 0,250 | д. 25- 1 под. | СИП 2Х16/ ВВГ 3Х4/ ВВГ 1Х2,5 | 182 | под землёй/ по воздуху | | светодиодный | 2 | LED | 70 | 0,70 | | 166 | ул. Л.Толстого, д.29 и д.31 | СВН-9 | железобетон | "К1К"-1.5 | 6 | РКУ | 6 | ДРЛ | 250 | 0,250 | д.29 - 2 под. | АПР 2Х6/ А16/ КР 3Х2,5/ КР 1Х1,5 | 145 | по воздуху | | 167 | ул. Урицкого, д. 3 | СВН-9 | железобетон | "К1К"-1.5 | 3 | светодиодный | 3 | LED | 70 | 0,70 | д.3 - 2 под. | АПВ 4Х2/ АВВГ 4Х16 | 94 | под землёй | | 168 | ул. Урицкого, д.15 и д. 28 | СВН-9 | железобетон | "К1К"-1.5 | 5 | РКУ | 1 | ДНаТ | 250 | 0,250 | д. 15- 2 под. | АВВГ 4Х16/ АВВГ 3Х2,5 | 133 | под землёй/ по воздуху | | светодиодный | 5 | LED | 70 | 0,70 | | 169 | ул. Урицкого, д.19 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 4 | ДРЛ | 250 | 0,250 | д.19 - 5 под. | СИП 2Х16 | 82 | по воздуху | | 170 | ул. Урицкого, д.21 | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 4 | ДРЛ | 250 | 0,250 | д.21 - 3 под. | СИП 2Х16 | 73 | по воздуху | | 171 | ул. Урицкого, д.23 | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 16 | ДНаТ | 100 | 0,100 | д.23 - 3 под. | АВВГ 5Х10 | 123 | под землёй | | 172 | ул. Урицкого, д.31 | СВН-9 | железобетон | "К1К"-1.5 | 13 | РКУ | 10 | ДРЛ | 250 | 0,250 | щитовая №1 | СИП 2Х16 | 323 | по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 173 | ул. Гоголя, д.2 и д. 2А | СВН-9 | железобетон | "К1К"-1.5 | 4 | РКУ | 3 | ДРЛ | 250 | 0,250 | д. 2 - 3 под. | АВВГ 4Х16/ АВВГ 2Х6/ АПВ 2Х6 | 152 | под землёй/ по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 174 | ул. Коммунистическая, д. 18 | СВН-9 | металл | "К1К"-1.5 | 7 | светодиодный | 11 | LED | 70 | 0,70 | д.18 - 5 под. | СИП 2Х16 | 178 | по воздуху | | 175 | ул. Кожуховская, д.10 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 1 | ДРЛ | 250 | 0,250 | д. 10 - 2 под. | СИП 2Х16 | 71 | по воздуху | | светодиодный | 1 | LED | 70 | 0,70 | | 176 | ул. Черёмухина, д. 2 | СВН-9 | железобетон | "К1К"-1.5 | 12 | РКУ | 5 | ДНаТ | 250 | 0,250 | д. 2 - в щитовой фотореле | СИП 4Х16 | 376 | по воздуху | | светодиодный | 7 | LED | 70 | 0,70 | | 177 | ул. Черёмухина, д. 4 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 9 | РКУ | 6 | ДНаТ | 250 | 0,250 | д. 4 - в щитовой фотореле | СИП 4Х16 | 168 | по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 178 | ул. Черёмухина, д. 8к.2 | СВН-9 | железобетон | "К1К"-1.5 | 8 | РКУ | 2 | ДРЛ | 250 | 0,250 | д. 8к.2 - в щитовой фотореле | СИП- 2х16/ АВВГ 3Х2,5 | 170 | под землей/по воздуху | | РСУ | 1 | ДНаТ | 250 | 0,250 | | светодиодный | 2 | LED | 70 | 0,70 | | светодиодный/ декоративный | 4 | LED | 75 | 0,75 | | 179 | ул. Шевлякова, д.1/26 | СВН-9 | железобетон | "К1К"-1.5 | 3 | ЖКУ | 3 | ДНаТ | 250 | 0,250 | д. 1/26 - 2 под. | АПВ 2Х6/ АВВГ4Х16/ АВ-16А | 77 | под землёй/ по воздуху | | 180 | ул. Шевлякова, д.2/24 | СВН-9 | металл | "К1К"-1.5 | 4 | светодиодный | 7 | LED | 70 | 0,70 | д. 2/24 - 2 под. | ВВГ 5Х10 | 93 | под землёй | | 181 | ул. Шевлякова, д. 7 | СВН-9 | железобетон | "К1К"-1.5 | 2 | РКУ | 2 | ДРЛ | 250 | 0,250 | д.7 - 1 под. | СИП 2Х16 | 43 | по воздуху | | 182 | ул. Шевлякова, д. 9 и д. 15 | СВН-9 | железобетон/ металл | "К1К"-1.5 | 6 | РКУ | 3 | ДНаТ | 250 | 0,250 | д. 9 - 2 под. | СИП 2Х16 | 125 | по воздуху | | светодиодный | 3 | LED | 70 | 0,70 | | 183 | ул. Гагарина, д. 16 | СВН-9 | железобетон | "К1К"-1.5 | 3 | РКУ | 3 | ДНаТ | 250 | 0,250 | д. 16 - 2 под. | КР 3Х2,5/ КР 1Х1,5/ 3Х2,5 | 74 | по воздуху | | 184 | ул. Московская, д.11А | СВН-9 | металл | "К1К"-1.5 | 2 | РСУ | 3 | ДНаТ | 250 | 0,250 | шлагбаум/фотореле на столбе | АВВГ 3Х2,5/ ВВГ 3Х2,5 | 7 | под землей | | светодиодный | 2 | LED | 70 | 0,70 | | 185 | ул. Юбилейная, д. 5А | СВН-9 | металл | "К1К"-1.5 | 7 | светодиодный | 14 | LED | 70 | 0,70 | д.5А - фотореле | ВВГ5Х10/ ВВГ 3Х2,5 | 175 | под землей | |