formers and the secondary wiring running therefrom to and for the service of the Grantor's offices and guard house.

- (8) The two 2400-volt lines originating to the rear of the main building of the Greer Plant and running thence in a northwesterly direction to Jennings Street; and the 2400-volt line running from the point last mentioned in a southwesterly direction along Jennings Street to the intersection of Haynes, Jennings and Bobo Streets, and running thence in a westerly direction to the reservoir pump of the Grantor.
- (9) That six-inch cast-iron pipe running from a pump house located approximately one mile south of the Victor Plant to the Victor Plant Reservoir.
- (10) That four-inch cast-iron fill pipe running from a pump house located in the pasture west of the Greer Plant to the Grantor's reservoir.
- (11) The 13.2 kv line running from the Victor Plant, a portion of which is hereinabove excepted under Exception (5), and which enters the Appalache Plant Village from the South near the River, and which follows the River, roughly parallel to Arlington. Avenue, and continues in a northerly direction therefrom to a point near the power house near the Appalache Plant, and from thence in a westerly direction to the fenced enclosure surrounding the industrial and other buildings known as the Appalache Plant of the Grantor.
- (12) The power house of the Grantor located near the dam on the South Tyger River, near the Appalache Plant of the Grantor, together with the several 600-volt circuits and control cables running therefrom to the fenced enclosure surrounding the Appalache Plant of the Grantor.
- (13) The 6-inch and other water lines running to and from the Company's power house mentioned above and the fence surrounding its Appalache Plant.
- (14) That water line running from the Appalache pond to the pump house inside the fenced enclosure surrounding the Appalache Plant.

The circuits and lines hereinabove excepted from this conveyance shall include all poles, crossarms, guys, transformers, regulators, insulators, pipe, fittings, appliances and equipment used in connection with or forming a part of such lines and circuits.