and alterations thereon, together with the right to keep said lines clear of all trees, structures and other obstructions, other than structures now existing, which may in any way endanger or interfere with the proper maintenance and operation of same; and

(c) The right, privilege and easement to construct, maintain and operate in a proper manner with poles, wires, guys and other necessary apparatus and appliance, lines for the purpose of transmitting power by electricity extending from the main substation of the grantee near the Southeastern corner of said Village and running thence in a Westerly direction to a pole at or close to the turn in an alleyway at the Southeastern corner of the lot known as 19 Haynesworth Street and continuing thence in a Northerly direction along the rear of houses located on the Eastern side of Haynesworth Street to a point near the Southern side of Peace Street; thence near the Southern side of Peace Street in a Westerly direction to a pole near the Eastern side of Smythe Street; thence near the Eastern edge of Smythe Street in a Northerly direction and following the curve of said street to a pole in line with an extension of the Western edge of Hellams Street; thence crossing Smythe Street and running near to the Western edge of Hellams Street to a pole located between Norwood and Poe Street and thence in a Westerly direction over the rear portion of lots fronting on the Southern side of Poe Street to a pole on the Western side of Finley Street, the larger portion of the line herein described being along the route of other lines presently in place, as more fully shown by a plat of the Victor-Monaghan Mill Distribution System, dated February 21, 1949; together with the right at