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PSC NO: 15 ELECTRICITY LEAF: 36 COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 2 INITIAL EFFECTIVE DATE: 09/01/22 SUPERSEDING REVISION: 1

5.C. UNDERGROUND RESIDENTIAL DISTRIBUTION SYSTEMS IN SUBDIVISIONS

Any distribution line, service line, appurtenant facilities and conduit (as applicable) necessary to furnish permanent electric service to one or more multiple-occupancy dwellings (including four or more dwelling units) or within a residential subdivision in which it is planned to build five or more new residential buildings shall be installed underground if:

- (i) the residential subdivision will require no more than 200 trench feet of facilities per dwelling unit planned; or
- (ii) a governmental authority having jurisdiction to do so has required undergrounding; or
- (iii) the applicant requests undergrounding.

These installations shall be made in accordance with the following, unless overhead line extensions may be provided in accordance with General Information, Section 5.C.(7) below.

- (1) The applicant for construction of underground electric lines in a residential subdivision shall, prior to construction by the Company, fulfill the obligations imposed in General Information Sections 5.A.(2) and (4) and
 - (a) Submit an application for an underground electric line extension which is available on the Company's website.
 - (b) Install all other proposed underground facilities including water mains, sewer lines, drainage facilities and curbs.
 - (c) Make such contribution and/or deposit as may be required in accordance with General Information Section 5.C. and 5.C.(4) respectively below.
- (2) The Company shall notify the appropriate telephone company and, if requested, the appropriate CATV corporation upon receipt of an application for underground electric service to a residential subdivision and, upon compliance by the applicant with the requirements set forth in General Information Section 5.C.(1) above, shall install underground distribution electric lines and conduit (as applicable), the design of which shall be at the sole discretion of the Company based on requirements for safe, adequate and reliable service, and shall