

March 6, 2020

Hon. Delegate Dereck E. Davis, Chair Hon. Delegate Kathleen M. Dumais, Vice Chair Economic Matters Committee House Office Building Room 231 6 Bladen Street Annapolis, Maryland 21401

Re: HB 1207 Electric Companies - Conduit Installation - Single Family Detached Developments

Hearing: March 12, 2020 Position: Support with Amendments

Dear Chair Davis, Vice Chair Dumais and Committee Members:

We are writing today to voice our support for HB 1207 with amendments.

When builders seek to build a new residential development of single-family detached homes in SMECO's service territory, they initiate a process with SMECO to extend its electric distribution system to the development. The builder submits an abundance of information describing in detail the new development to SMECO, including plans, drawings, and other specifications. SMECO is then responsible to design and issue construction plans that highlight where conduit (piping) is to be placed in the development by the builder to accommodate SMECO's electric lines in support the development's electric service needs. The plans also identify the entire area where SMECO will lay its electric lines throughout the development, both in places where conduit is, and is not, required. After the conduit is installed by the builder, SMECO digs a trench and installs its electric lines, in the trench with and without conduit, at SMECO's expense. Until July 30, 2018, SMECO continued with its practice stated above, where the builder installed the conduit primarily at road crossings, followed by SMECO digging the trench and laying the electric lines.

On July 30, 2018 without clear communication with the builders operating within the SMECO service area, SMECO unilaterally changed its conduit policy to what it calls a "total conduit environment". SMECO's new policy requires builders to install conduit throughout residential developments of single-family detached homes so SMECO can place all primary and secondary electric distribution lines through

conduit instead of digging trenches and installing their electric lines in the trench. In addition, SMECO is

now requiring builders to install multiple sets of parallel conduits. This about-face change in policy has

caused the cost of supplying and laying conduit by the builders to increase exponentially. Our anticipated

additional cost over the remainder of St Charles is projected to exceed \$15,000,000.

Projects that were at a certain stage of development when SMECO implemented their Total Conduit

Environment Policy should be grandfathered under the previous SMECO policy. It was a reasonable

expectation that SMECO's policy of only requiring conduits at road crossings would induce builders to

continue to develop subdivisions using the same economic model they used in the past. In fact, builders

continued to purchase land and develop subdivisions, using their knowledge of the historic cost of the

extension of SMECO's electric distribution system for installing conduits at road crossings, into their

economic plans. Several million dollars in increased, unplanned costs severely and negatively impacts our

ability to deliver high quality homes at price points acceptable to the market. Lennar could never have

foreseen or anticipated such a dramatic cost increase in utility service while performing its Due Diligence

Study prior to the acquisition of St Charles in 2017.

Maryland has historically provided grandfathering provisions to mitigate the immediate negative

impact of new regulations on its citizens and businesses. HB 1207 will provide a reasonable grandfathering

period allowing approved projects to reach completion without the undue financial hardship of compliance

with SMECO's new conduit policy. We strongly believe HB 1207, amended to apply only in SMECO's

service area, is vital to ensure SMECO's new Total Conduit Environment policy is implemented in a fair

and equitable manner. We ask for a favorable report on HB 1207 as amended.

Sincerely,

St. Charles Community, LLC

Richard Barnas, Vice President