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**(COM) DEPARTMENT OF COMMERCE**

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State Fire Marshal Fund	\$2,500,000
<b>TOTAL - All Funds</b>	<b>\$2,500,000</b>

**STATE FIRE MARSHAL FUND (5460)**

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**C80019 State Fire Marshal Main Power Line Replacement \$500,000**

*County:* Licking

This item provides funding to replace an aged and damaged underground power line and main transfer switch that supplies power to the entire Division of State Fire Marshal facility. Three spare conduits and necessary manhole vaults will be installed. The funding will also allow for additional power outlets in classrooms for use by Ohio Fire Academy students.

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**C80020 Ohio Fire Academy Apparatus Building Rehabilitation \$1,000,000**

*County:* Licking

Funding will be used to renovate parts of the Apparatus Building on the Ohio Fire Academy campus. Environmental hazards, including mold and bird infestation, currently prevent a portion of the building from being used for training and storage. The Apparatus Building will be remediated by removing mold, dust, and infestation, and renovated by replacing roof and wall insulation. The building will be used to store additional equipment. As a result, the "B" building on campus, which had been storing the items, will subsequently have more space for classroom use, as was originally intended.

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**C80021 State Fire Marshal Campus Infrastructure Rehabilitation \$1,000,000**

*County:* Licking

The Division of State Fire Marshal will use this funding to install a looped water supply system, including the addition of new fire hydrants, and make other roadway improvements on a portion of the campus. These improvements constitute Phase 1A of a plan to improve the Ohio Fire Academy campus. The project will replace roadways, resurface asphalt roads, reseal parking lots, repair culverts and curbs, and address other drainage issues around buildings. The rehabilitated infrastructure will provide access to Ohio Fire Academy teaching facilities and training equipment. Subsequent phases of the project, not funded with this appropriation, are projected to cost \$2.2 million and support the construction of a fire station on the western portion of the campus. This entails extending water, storm, sewer, power, and gas lines to the area and building a roadway and parking lot.