

BY ALDS. MURPHY, BOHL, WITKOWSKI, BORKOWSKI, DONOVAN,
ZIELINSKI, COGGS, KOVAC, PEREZ, STAMPER,

Resolution congratulating Alexander Kane on achieving the rank of Eagle Scout.

WHEREAS,

ALEXANDER KANE

was honored with an Eagle Scout Court of Honor at St Joseph's School hall in Wauwatosa by the Troop Committee of Boy Scout Troop 485 on May 22, 2016, for attaining the highest rank of Eagle, which is an exceptional accomplishment only achieved by four percent of all scouts; and

***WHEREAS,** Alexander Kane demonstrated important skills while fulfilling the requirements for this distinguished honor, and has earned a number of scouting awards throughout his involvement with the organization, including 28 merit badges; and*

***WHEREAS,** For Alexander Kane's Eagle Scout Project, he created a bicycle-powered lightbulb board that helped teach people about electricity and energy conservation, which was presented at the STEM exposition at MSOE; and*

***WHEREAS,** Alexander Kane's commitment to his fellow scouts and his willingness to always complete the tasks that are required of him has placed him in the highest rank of the Boy Scouts of America, and he was chosen by his peers to hold many positions of leadership in his troop, ranging from the Assistant Patrol Leader, Patrol Leader and ultimately Senior Patrol Leader; now, therefore, be it*

***RESOLVED,** That the Common Council of the City of Milwaukee herewith congratulates Alexander Kane for achieving the Eagle Scout award, commends him for his outstanding service in the community and wishes for him success in all of his future endeavors; and, be it*

***FURTHER RESOLVED,** That a suitably engrossed copy of this resolution be presented to Eagle Scout Alexander Kane.*

Introduced by Common Council members Michael J. Murphy, Jim Bohl, Mark A. Borkowski, Robert G. Donovan, Tony Zielinski, Milele A. Coggs, Nik Kovac, José G. Pérez, Russell W. Stamper, II and Terry L. Witkowski and approved by all members of the Milwaukee Common Council on May 24, 2016.