

A RESOLUTION

21-692

IN THE COUNCIL OF THE DISTRICT OF COLUMBIA

December 6, 2016

To declare the existence of an emergency with respect to the need to approve multiyear Contract No. DCAM-16-NC-0105A with F & L Construction, Inc., to provide trash collection services to various District locations in Aggregate Award Group 1, and to authorize payment in the total amount of \$1,759,856.80 for the goods and services to be received under the contract.

RESOLVED, BY THE COUNCIL OF THE DISTRICT OF COLUMBIA, That this resolution may be cited as the “Contract No. DCAM-16-NC-0105A Approval and Payment Authorization Emergency Declaration Resolution of 2016”.

Sec. 2. (a) There exists an immediate need to approve Contract No. DCAM-16-NC-0105A with F & L Construction, Inc., to provide trash removal services at various District of Columbia facilities in Aggregate Award Group 1, and to authorize payment in the total amount of \$1,759,856.80 for the goods and services to be received under the contract.

(b) Approval of Contract No. DCAM-16-NC-0105A is necessary for the District to enter into a long-term agreement with F & L Construction, Inc., to provide trash removal services at District of Columbia facilities in Aggregate Award Group 1. Given that the services must begin by December 2016 in order to ensure that there is no lapse of trash removal services at the District locations in Aggregate Award Group 1, the District must act immediately.

(c) Contract No. DCAM-16-NC-0105A is a multiyear contract that requires Council approval pursuant to section 451(c) of the District of Columbia Home Rule Act, approved December 24, 1973 (87 Stat. 803; D.C. Official Code § 1-204.51(c)).

Sec. 3. The Council of the District of Columbia determines that the circumstances enumerated in section 2 constitute emergency circumstances making it necessary that the Contract No. DCAM-16-NC-0105A Approval and Payment Authorization Emergency Act of 2016 be adopted after a single reading.

Sec. 4. This resolution shall take effect immediately.