

WHEREAS, on September 26, 2012, City Council authorized a three-year service contract for fire and Closed Circuit Television Camera monitoring and annual fire alarm inspections for the Woodall Rodgers Deck Park Tunnel Project by Resolution No. 12-2427; and,

WHEREAS, on October 8, 2014, City Council authorized an increase to the contract for Closed Circuit Television Camera monitoring requirements for revised cycle times for Klyde Warren Park Tunnel in an amount of \$46,496.00, from \$436,640.00 to \$483,136.00 by Resolution No 14-1686; and,

WHEREAS, on January 19, 2016, Administrative Action No. 16-5214 authorized an eight-month extension to the service contract for fire and Closed Circuit Television Camera monitoring and annual fire alarm inspections at Klyde Warren Park from February 1, 2016 to September 30, 2016 and an increase in the amount of \$50,000.00, from \$483,136.00 to \$533,136.00;

NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DALLAS:

Section 1. That the City Manager is authorized to execute a service contract with CMC Network Solutions, LLC (VC16003) for fire alarm monitoring, closed circuit television camera monitoring and annual fire alarm inspections for the Woodall Rodgers Deck Plaza Tunnel for a term of three years in an amount not to exceed \$474,370.00, upon approval as to form by the City Attorney. If the service was bid or proposed on an as needed, unit price basis for performance of specified tasks, payment to CMC Network Solutions, LLC shall be based only on the amount of the services directed to be performed by the City and properly performed by CMC Network Solutions, LLC under the contract.

Section 2. That the Chief Financial Officer is hereby authorized to disburse funds in an amount not to exceed \$474,370.00 (subject to annual appropriations) from Service Contract number BCZ1615.

Section 3. That this resolution shall take effect immediately from and after its passage in accordance with the provisions of the Charter of the City of Dallas, and it is accordingly so resolved.

