RESOLUTION APPROVING A CONTRACT IN THE AMOUNT OF \$295,000 WITH SKA CONSULTING ENGINEERING, INC. FOR MITCHEL WATER TREATMENT PLANT STRUCTURAL AND SEDIMENT BASIN REHABILITATION CONSTRUCTION ADMINISTRATION AND INSPECTION SERVICES

WHEREAS, the City Council awarded Contract 2013-079 for the Mitchell Sediment Basin Building Structural Improvements/Mitchell Filter Plant HVAC Improvements Phase I on September 19, 2014;

WHEREAS, the work consisted of rehabilitating the deteriorated floors and walls of the interior and exterior structural building components;

WHEREAS, Phase II of the project consist of structural repairs and preservation of existing reinforced members as well as durability repairs and enhancements to existing concrete surfaces in walls, beams and slabs at the filter plant;

WHEREAS, SKA Consulting Engineering, Inc. will provide onsite observations of the work and field check of materials and equipment for the construction of the Structural and Sedimentation Basin Rehabilitation Project;

WHEREAS, SKA Consulting Engineering, Inc. was previously contracted to design, obtain permits and assist with the bidding of civil, process for all phases of the project;

WHEREAS, The Construction Administration and Inspection's team will include SKA Consulting Engineering, Inc. and CriTek Engineering Group, P.C.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF GREENSBORO:

That the City is authorized to enter into a contract with SKA Consulting Engineering, Inc. to provide Construction Administration and Inspections Services for the for Mitchell Water Treatment Plant Structural and Sedimentation Basin Rehabilitation Construction Administration and Inspection Services project subject to the terms outlined above. The Mayor and/or City Manager and the City Clerk are hereby authorized to execute on behalf of the City of Greensboro a proper contract to carry the proposal into effect, payment to be made in the amount of \$295,000 from Water Resources Capital Fund Account No. 503-7026-04.5410.