

EXHIBIT A

Q-452; Wyoga Lake Pump Station No. 19 Replacement (Council District 3)

Design Loan Total: \$ 367,853.00

Description: Professional services for this project consist of professional engineering and land/easement acquisition efforts necessary for relocation/upgrade of Wyoga Lake PS #19 in the City of Stow. Services will include surveying, geotechnical, and engineering design efforts necessary for the replacement of existing PS #19 and associated force main and gravity sewer components to connect the new facilities to the DSSS sanitary sewer system. Services also include land and easement acquisition of a parcel on which to locate the new pump station and the easements necessary for routing the proposed force main and associated gravity sewer improvements.

Q-948; Columbine Sanitary Sewer Service Area (Council District 8)

Construction Loan Total: \$ 2,310,000.00

Description: The project consists of the construction of approximately 8,900 linear feet of gravity sanitary sewer extending from the intersection of Columbine Avenue and Mogadore Road, serving an area bounded by Mogadore Road to the north, Meadowridge Road to the east, Pepper Hill Road to the south, and Dangle Avenue to the west. Failed home septic treatment systems (HSTS) have been a problem for many years in this area, and the OEPA issued orders to Summit County on April 15, 2010 to build a sanitary collection system to serve this area.

Q-183; Pump Station No. 6 Pump Replacement (Council District 3)

Design Loan Total: \$ 213,500.00

Description: The County converted a WWTP at 5246 Hudson Drive to Pump Station #6 in 1987 and the flow is now pumped to the Fishcreek WWTP #25 in Stow. An upgrade to the facility in 2005 included new pumps rated at 2000 gpm, but eventually multiple seal and bearing failures between 2006 and 2010 led to the need for another upgrade. Professional services for this project consist of all engineering design and surveying efforts necessary for the upgrade of the Hudson Drive Pump Station #6 upgrade located at 5246 Hudson Drive in Stow, Ohio. Services will include engineering necessary for replacement of the existing pumping facilities and system, evaluation and design of options for standby power; design of miscellaneous demolition and structural improvements of on-site structures, preparation of regulatory documents and estimates of probable costs of construction, and delivery of a complete set on contract bidding

documents. Extension of the force main from PS #13 and its connection the PS #6 force main is also included in this project due to the proximity of these two force mains.

Q-183; Pump Station No. 6 Pump Replacement (Council District 3)

Construction Loan Total: \$ 1,800,000.00

Description: The County converted a WWTP at 5246 Hudson Drive to Pump Station #6 in 1987 and the flow is now pumped to the Fishcreek WWTP #25 in Stow. An upgrade to the facility in 2005 included new pumps rated at 2000 gpm, but eventually multiple seal and bearing failures between 2006 and 2010 led to the need for another upgrade. Construction efforts consist of the implementation of the designed upgrades to the Pump Station, including extension of the PS #13 force main and its connection to the PS #6 force main.

Q-959; WWTP #36 RBC Replacement (Council District 8)

Design Loan Total: \$1,118,227.00

Description: The Upper Tusc WWTP #36 started operations in 1980 and is designed for 4.0 MGD. The secondary process includes 32 RBCs located inside a building, two secondary clarifiers and two chemical clarifiers. These units have reached the end of their useful life and seven RBCs have failed. Professional services for the design phase of the project will consist of two components. The first will consist of all specific engineering design efforts necessary for replacement of the entire secondary process and preparation for future increases in plant flows, and will utilize some configuration of Biological Nutrient Removal (BNR) for the secondary process in anticipation of OHIO EPA regulations. Work will include preparation of regulatory documents and estimates of probable costs of construction, and delivery of a complete set on contract bidding documents. The second component of the professional services for the design phase will consist of a Constructability Review of the drawings and specifications for this project during the design process by a Construction Management firm to facilitate the construction of the new treatment facilities.

Q-834-1; Zelray Park Wastewater System Improvements (Council District 7)

Design Loan Total: \$ 292,719.00

Description: DSSS has completed a Master Plan and Wastewater Action Plan for a large portion of southwestern Summit County which includes the City of New Franklin. Many areas throughout this region have a high number of failing septic systems, and the lack of a public sanitary sewer system is adversely affecting the development of residential, commercial and industrial properties. This project consists

of the design and construction of a new sanitary pump station to be located at Zelray Park, a force main to Manchester Rd, and a section of gravity sewer along the eastern end of Vanderhoof Road. The project also includes abandonment of the existing Zelray WWTP #48. The new Zelray Park Pump Station will transport flows to the new sanitary sewer on Manchester Road, which will in turn flow into the Vanderhoof Rd gravity sewer until reaching the new Vanderhoof Rd Sanitary Pump Station that will discharge to the City of Barberton WWTP. Professional services for this project will include surveying, geotechnical, engineering design, and land acquisition efforts necessary for the construction of the new pump station and its associated force main and gravity sewer components. This project is a key component of the overall DSSS effort to provide sanitary sewer service to the City of New Franklin.

Q-169; Hines Hill Trunk Sewer Replacement (Council District 1)

Design Loan Total: \$ 457,251.00

Description: The Hines Hill Trunk Sewer was originally constructed in 1970. Recent flow studies and calculations performed by DSSS as a result of development activities in the vicinity of the Ohio Turnpike and SR 8 interchange have determined that the current trunk sewer only has sufficient capacity to meet flows generated by existing users and design flows for those planned activities which have already been approved for this service area. Replacement of the existing trunk sewer is necessary to address current pipe/system conditions, as well as accommodate continued planned development in the sanitary sewer service area. Professional services for this project include all engineering design, geotechnical, surveying, and land/easement acquisition efforts necessary to replace the trunk sewer, as well as acquisition of necessary regulatory permits.

Q-834-5; Renninger/Caston Road Sanitary Sewer System (Council District 7)

Design Loan Total: \$ 1,336,511.00

Description: DSSS has completed a Master Plan and Wastewater Action Plan for a large portion of southwestern Summit County which includes the City of New Franklin. Many areas throughout this region have a high number of failing septic systems, and the lack of a public sanitary sewer system is adversely affecting the development of residential, commercial and industrial properties. This project consists of the design and construction of a new sanitary sewer collection system in the proposed Renninger/Caston Road service area of New Franklin to consist of approximately 67,340 linear feet (LF) of gravity sewer, 8,000 LF of force mains, and two pump stations. Ultimately sanitary flow from this service area will be discharged to the new pump station on Vanderhooff Road and then to the City of Barberton WWTP. Professional services for this project will include surveying, geotechnical, engineering

design, and land acquisition efforts necessary for the construction of the new sanitary sewer collection system, including associated pump stations, force mains, and gravity sewer components.

Q-834-7A; Vanderhoof Pump Station East (Council District 7)

Design Loan Total: \$ 600,000.00

Description: DSSS has completed a Master Plan and Wastewater Action Plan for a large portion of southwestern Summit County which includes the City of New Franklin. Many areas throughout this region have a high number of failing septic systems, and the lack of a public sanitary sewer system is adversely affecting the development of residential, commercial and industrial properties. This project consists of design and construction of a new sanitary pump station to be located on Vanderhoof Rd in the City of New Franklin. This pump station is a critical component of the overall DSSS effort to provide sanitary sewer service to the City of New Franklin and is intended to ultimately convey all sanitary sewer flows from the City of New Franklin to the existing City of Barberton WWTP. Professional services for this project will include surveying, geotechnical, engineering design, and land acquisition efforts necessary for the construction of the new pump station and its associated force main and gravity sewer components.

Q-453; WWTP #25 Digester, Clarifier, and Sludge Pump Station Rehabilitation (Council District 3):

Design Loan Total: \$ 500,000.00

Q-453; WWTP #25 Digester, Clarifier, and Sludge Pump Station Rehabilitation (Council District 3):

Construction Loan Total: \$ 500,000.00

Q-832; Clinton Sanitary Sewer System (Council District 7):

Construction Loan Total: \$ 8,600,000