

**Glaus, Pyle, Schomer, Burns & DeHaven, Inc., (also known as GPD Associates), Consulting Engineers appointed to assist the Franklin County Engineer in preparing construction plans for the improvement of the Dublin-Granville Road over Sugar Run structure, Plain Township, Franklin County, Ohio (Engineer) (\$105,129.00)**

**WHEREAS**, the Franklin County Engineer has recommended that a contract be entered into with Glaus, Pyle, Schomer, Burns & DeHaven, Inc., (also known as GPD Associates), Consulting Engineers, to prepare construction plans for the improvement of the Dublin-Granville Road over Sugar Run structure, Plain Township, Franklin County, Ohio; and

**WHEREAS**, Glaus, Pyle, Schomer, Burns & DeHaven, Inc., (also known as GPD Associates), Consulting Engineers, have submitted a contract for Consulting Services to assist the County Engineer for providing said engineering services; and

**WHEREAS**, the attached purchase order encumbrance has been pre-certified as to the availability of funds by the Franklin County Auditor for payment;

BE IT RESOLVED, BY THE BOARD OF COUNTY COMMISSIONERS OF FRANKLIN COUNTY, OHIO:

Section 1) That Glaus, Pyle, Schomer, Burns & DeHaven, Inc., (also known as GPD Associates), Consulting Engineers, be and they hereby are appointed to assist the Franklin County Engineer in preparing construction plans for the improvement of the Dublin-Granville Road over Sugar Run structure, Plain Township, Franklin County, Ohio, in a manner set forth in said agreement for a cost not to exceed One Hundred Five Thousand One Hundred Twenty Nine dollars and zero cents, (\$105,129.00), and the Agreement is hereby approved and accepted and its execution is authorized by this Board.

Section 2) That the attached purchase order that is individually described on the accompanying Purchase Order Proof List and the attached contract with Glaus, Pyle, Schomer, Burns & DeHaven, Inc., (also known as GPD Associates), are hereby approved in the amount listed.

DCR:TML:kc  
Prepared By: Kris Collins  
c: Engineer