



Legislation Details

File #: 1840-2021 **Version:** 1

Type: Ordinance **Status:** Passed

File created: 6/29/2021 **In control:** Technology Committee

On agenda: 7/26/2021 **Final action:** 7/28/2021

Title: To appropriate \$1,000,000.00 within the Special Income Tax Fund; to authorize the Director of Finance and Management, on behalf of the Department of Technology and various city agencies, to associate all General Budget Reservations resulting from this ordinance with the appropriate Universal Term Contract/ Purchase Agreement for the purchase of new and replacement of desktop computers, computer related products, and equipment from three pre-established universal term contracts/purchase agreements with Brown Enterprise Solutions, LLC and Softchoice, LLC; to authorize a transfer within the general fund; to also authorize the Director of Finance and Management, on behalf of the Department of Technology and various city agencies, to establish a purchase order with Arc Acquisition US Inc. utilizing a State Term Contract; to authorize the expenditure of \$485,000.00 from the Department of Technology, Information Services Division, Information Services Operating Fund; to authorize the expenditure of \$21,507.98 from the Department of Public Safety, Division of Fire's general fund budget; to authorize the expenditure of \$1,000,000.00 from the Special Income Tax Fund; and to declare an emergency. (\$1,506,507.98)

Sponsors:

Indexes:

Code sections:

Attachments: 1. 1840-2021 - STS 534604_Title Page, 2. 1840-2021 - Softchoice_Panasonic Laptop and Tablet Quote Q585647, 3. 1840-2021 - Brown_Panasonic Laptop and Tablet_Quote_Q15832, 4. 1840-2021 - Q33-00004977 - Quote ARC, 5. 1840-2021 - Q33-00005050 - Quote ARC, 6. 1840-2021 - Purchasing - Sean Fouts approval of STS for Panasonic, 7. 1840-2021 - 3 Vendor Quotes from STS, 8. 1840-2021 Exp.pdf

Date	Ver.	Action By	Action	Result
7/28/2021	1	CITY CLERK	Attest	
7/27/2021	1	MAYOR	Signed	
7/26/2021	1	Columbus City Council	Approved	Pass
7/26/2021	1	COUNCIL PRESIDENT	Signed	