

December 2021 Board Meeting				
Ratification of Contracts				
Vendor	Term of Contract	Amount	Contract / Description	Funding
Brelje & Race Consulting Engineers	December 2021 to June 2022	\$13,500.00	<b>Frank Zeek Elementary School Field Survey EM Topographic Survey Project:</b> Conduct field surveys, supporting office calculations, and drafting to create design level topographic survey generally as depicted on the attached Exhibit.	Fund 21
Brelje & Race Consulting Engineers	December 2021 to June 2022	\$12,000.00	<b>Nokomis Elementary School Field Survey EM Topographic Survey Project:</b> Conduct field surveys, supporting office calculations, and drafting to create design level topographic survey generally as depicted on the attached Exhibit.	Fund 21
Brelje & Race Consulting Engineers	December 2021 to June 2022	\$9,500.00	<b>Oak Manor Elementary School Field Survey EM Topographic Survey Project:</b> Conduct field surveys, supporting office calculations, and drafting to create design level topographic survey generally as depicted on the attached Exhibit.	Fund 21
Brelje & Race Consulting Engineers	December 2021 to June 2022	\$11,000.00	<b>Pomolita MS Topographic Survey Project:</b> Conduct field surveys, supporting office calculations, and drafting to create design level topographic survey generally as depicted on the attached Exhibit.	Fund 21
GPRS Inc.	December 2021 to June 2022	\$8,400.00	<b>Calpella Underground Utility Survey</b>	Fund 21
GPRS Inc.	December 2021 to June 2022	\$6,150.00	<b>Frank Zeek Underground Utility Survey</b>	Fund 21
GPRS Inc.	December 2021 to June 2022	\$6,150.00	<b>Nokomis Underground Utility Survey</b>	Fund 21
GPRS Inc.	December 2021 to June 2022	\$6,150.00	<b>Oak Manor Underground Utility Survey</b>	Fund 21
GPRS Inc.	December 2021 to June 2022	\$7,400.00	<b>Yokayo Underground Utility Survey</b>	Fund 21
GPRS Inc.	December 2021 to June 2022	\$8,400.00	<b>Pomolita Underground Utility Survey</b>	Fund 21
InterCounty Mechanical & Electrical, Inc.	December 2021 to June 2022	\$8,782.94	<b>DSC Room Split System Replacement Project:</b> Remove existing 9,000 BTU Mitsubishi mini-split system. Install and relocate the new 24,000 BTU Daikin mini split. Proposed indoor unit to be installed on the north wall so that conditioned air moves towards the long portion of the room for proper cooling of IT equipment. Outdoor unit to be installed on provided wall rack. Proposal includes removing and proper disposal of old equipment.	General Fund (01); Routine Restricted Maintenance Resource (8150)