# Specifications

### Vendor Name

No.	Qty	Unit	Specifications	Unit Price Total Price
01	1	EA	LED SIGN	ć ć
				\$\$
			LED display integrated into the sign cabinet	
			Display mainly text & small images	BRAND/MODEL #
			Double Sided	Is item available now?
			Full Color	Give due date
			56 x 176 Matrix with 4 LEDs per Pixel	
			Cabinet height: 3' 11"	
			Cabinet width: 11' 10"	
			EXP Cabinet Assembly for 7 high x 11 wide 160 x 320 mm LED	
			Cabinet color: Black	
			LED DISPLAY	
			Over 281 Quintillion colors	
			Display 7 lines of 5.5" tall characters with approximately 29 – 37	
			characters per line.	
			Capable of displaying 1 – 7 lines of text	
			Variable fonts & text sizes up to 44.1" tall	
			Ultra-bright LEDs stand up to sunlight	
			100,000 hour LED lifespan (at full brightness 24/7)	
			Instant recovery from power outages	
			OUTER CABINET - features separate weather-resistant LED cabinet	
			Vandal and graffiti resistant Makrolon SL face	
			Powder-coated frame	
			Lifetime warranty for support structure and faces	
			LED CABINET – requires 2 – 20 amp Circuit (1 per side); 240 Volts,	
			Max Draw: 11.5 amps per circuit	
			UL listed	
			IP 65 weather rated	
			Temperature-controlled fans	
			MOUNT STYLE - Horizontal Angles (external)	
			Minimum Wind Load Rating: 120 mph; Exposure B	
			To be mounted to existing sign pole (customer install)	
			STEWART SIGNS DAYSTAR EXP OUTDOOR 20mm PIXEL PITCH (or approved equal)	

# Kenai Peninsula Borough School District

# Specifications

### Vendor Name

No.	Qty	Unit	Specifications	Unit Price	<b>Total Price</b>
			LED SIGN (continued)		
			<u>SOFTWARE</u> – Cloud based Short-range wireless – Up to 1500' Communication occurs via a pair of Short Range Wireless network devices (customer provided). One installed inside the sign with exposed antenna and the other on the outside of the building, which is connected to a PC or network. Provides for fast data transfer rates. Requires "line-of-sight" between both antennas.		
			STEWART SIGNS DAYSTAR EXP OUTDOOR 20mm PIXEL PITCH (or approved equal)		