Shop	Service Description	Est. Labor Hours @ \$50/hr.		Est. Materials		Total Cost Estimate	
		Low	High	Low	High	Low	High
Electrical	Replace electrical cord	1	2	\$20	\$100	\$70	\$20
	Change light bulb, fluorescent fixture - minimum cost for one unit. Unit cost may decrease depending on number of units.	0.75	1	\$5	\$20	\$43	\$70
	Change ballast, fluorescent fixture - standard. Dimming ballast not included.	0.5	1	\$17	\$35	\$42	\$85
	Change broken electrical outlet		1	\$12	\$20	\$62	\$70
	Add duplex outlet next to existing outlet	2		\$50		\$150	\$15
	Provide and install (1) Sensaphone 400. Connect to 3, -80 freezers. Does not include programming of unit or OIT hookup.	2	3	\$500		\$600	\$65
	Replace existing twist-lock receptacle with straight blade device, assume same volt and amps		1	\$10	\$40	\$60	\$9
	Replace wall or ceiling sensor	1	3	\$100	\$225	\$150	\$37
	Replace light switch. (simple replacement)		1	\$10		\$60	
	Convert (1) 208v receptacle to 120 volts, 20 amp. Replace breaker and receptacle. If neutral wire is present.	1	3	\$50		\$100	\$2
	Can light: relocate. Move can light over one space. T-bar ceiling only. Minimum cost for one unit. Unit cost may decrease depending on number of units.	2		\$75		\$175	
	Circuit: relocate existing if simple. Minimum cost for one unit. Unit cost may decrease depending on number of units.	3		\$75		\$225	
	Install UV filter lamp sleeves for T8's (48"0. Minimum cost for one unit. Unit cost may decrease depending on number of units.	1		\$11		\$61	
	Relocate existing outlet to opposite wall	2	4	\$50		\$150	\$25
	Ultra-low temperature freezer circuit survey	1	2	\$	\$5		\$10
	Refurb a fluorescent light fixture to LED. Minimum cost for one unit. Unit cost may decrease depending on the number of units.	1	2	\$80	\$100	\$130	\$30