

**Cost Sheet**  
**Request for Proposal Number 4875Z1**

<b>Custodial Services Proposal Costs</b>				
<b>Bldg</b>	<b>Address</b>	<b>Location</b>	<b>Square Footage</b>	<b>Base Monthly Cost</b>
600	2925 NW 25 St	Main Hangar B600 – First Floor <b>East</b>	2,537 sq. ft.	\$
600	2925 NW 25 St	Main Hangar B600 – First Floor <b>West</b>	3,130 sq. ft.	\$
600	2925 NW 25 St	Main Hangar B600 – Second Floor <b>East</b> Command Section: 201B, 201C, 201D, 201G, 201H, 213A, 213B Commander's Suite: 201E, 201F	3,145 sq. ft.	\$
600	2925 NW 25 St	Main Hangar B600 Second Floor <b>West</b> Command Section: W251D	3,062 sq. ft.	\$
600	2925 NW 25 <sup>th</sup> ST	B600 - Gym E100	2390 sq. ft.	\$
605	2525 W Furnas Ave	Jet Engine Shop	692 sq. ft.	\$
608	2605 W Furnas Ave	Aerospace Ground Equipment (AGE)	672 sq. ft.	\$
635	2445 W Furnas Ave	Civil Engineering	4,165 sq. ft.	\$
636	2415 W Furnas Ave	Security Police/Vehicle Maintenance	3,538 sq. ft.	\$
651	2420 W Butler Ave	Supply/Communications	4,872 sq. ft.	\$
652	2411 W Butler Ave	Medical Clinic	5091 sq. ft.	\$
668	2900 NW 24 St	POL Operations-Fuels Office	480 sq ft	\$
2600	2600 Greenlief St	Fuel System Maintenance Hangar	573 sq. ft.	\$
2945	2945 NW 25 St	Squadron Ops Command Section: 111E	5,195 sq. ft.	\$
		<b>Total Sq Ft</b>	<b>39,542 sq ft</b>	
<b>Total Monthly Cost</b>				\$
<b>Total Annual Cost</b>				\$

**Additional Custodial Proposal Costs (Not Evaluated)**

Additional Building Cleaning Services	<b>Cost</b> to be used for the purpose of adding areas as requested	Cost per Sq. Ft	\$
Deduction in Building Cleaning Services	<b>Cost</b> to be used for the purpose of deducting areas as requested	Cost per Sq. Ft	\$ (0.00)
Additional Hard Floor Surface Cleaning	<b>Cost</b> to be used for the purpose of increasing the frequency of additional hard surface floor maintenance for work not noted in the RFP	Cost per Sq. Ft	\$
Hourly rate for performing work not noted in RFP	<b>Cost</b> to be used for the purpose of additional cleaning that may arise for performing work not noted in the RFP	Cost per HR	\$