Team Member1	Team Member 2	VEX V5 Parts	Cost		D
				D Document Settings	
VEX V5 Parts	Cost per part	Quantity	Total per Part	Named Views	D
1 V5 Robot Brain	\$362.96	1	\$362.96	D 🚳 📶 Origin	D
2 1x3x1x35 Aluminum C-Channel	\$7.17	6	\$42.99	D	→
3 Bearing Flat	\$0.60	10	\$5.99	D	D
4 2' Standoff	\$0.97	10	\$9.69	D Sketches	D
5 5x15 Steel Plate	\$3.00	2	\$6	D	2.000 Standoff (8-32, Aluminu
	****		· ·	20 - 3x C-Chan V1:2	D
6 Battery clip	\$0.67	4	\$6.00	Dearing Flat v1.1	D
7 V5 smart motor	\$48.39	3	\$145.17	D	D
8 Optical sensor	\$49.69	1	\$49.69	2.000 Standoff (8-32, Aluminu	Do Dearing Flat v1:3
9 Distance Sensor	\$49.69	1	\$49.69	D	D
Power Cable	\$11.70	1	\$11.70	D	
10 V5 Battery	\$74.69	1	\$74.69	D	D
11 Servo motor	\$18.49	1	\$18.49		D
12 Gussets	\$1.52	6	\$9.10	D 💿 🔓 🖋 Modified Plate v2:1	D
13 Traction Wheel	\$4.99	3	\$14.97	Modified Plate v2:2	
14 HS Square Insert	\$1.98	2	\$3.96	Bearing Flat v1:3	D ⊗ □ ∂ V5 Motor (11W) v1:2
	Ψ1.00	Subtotal	\$811.09	D	D
		Taxes	\$70.97	D	
				D	
		Shipping	58.93	○	
		Total Expense	\$940.99	D	
				D	D
				D 🚳 间 🔗 V5 Motor (11W) v1:2	5 Traction Wheel v1:2
				D 💿 🗍 🖋 V5 Motor (11W) v1:3	D
				D V5 Optical Sensor v1:1	HS Square Insert (Powdered
				D V5 Distance Sensor v1:1	ns square insert (Powdered