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Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Identify measurement planes for the system or systems that you think are best candidates for an optimization project. Take pictures, markup drawings, or make a sketch to locate:
	1. Inlet plane
	2. Outlet plane
	3. Traverse plane
2. Consider other measurement planes to measure pressure loss across elements of interest in your fan system, such as dampers, filters, orifice plates, etc.