

The World Leader in Vacuum Sewer Technology

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AIRVAC ESTIMATE INFORMATION SHEET

Thank you for giving AIRVAC the opportunity to evaluate your project area for the use of our vacuum sewer system. To provide a timely and accurate Budget Estimate, please provide the following information listed on the chart below, as thoroughly as possible.

After the information is received an Illustrative Layout, Cost Estimate, Estimated Quantities and AIRVAC Pricing Report, Technical Report, Annual O&M Estimate, and Station Calculations will be prepared.

It is our intention to have your budget estimate completed as soon as possible. We work on a "first come, first served" basis. If you would like an estimate to be completed by a certain date, please provide us with this information so special arrangements can be made.

Thank you,

AIRVAC Estimate Department

At a minimum, the following information is needed to begin working on the estimate

- A site plan in AutoCAD electronic format (DWG) with the following layers: project boundary, phasing, contour, street, lot, and dwelling. Contours should be at most 10' intervals, preferably less.
- Number of residential service connections, average daily flow and peak factor. If not provided an average daily flow of 300 gpd and a peak factor of 3.5 is used.
- The location and average daily flow for all users with an average daily flow larger than the residential service connection; such as, multi-family complexes, hotels, schools, restaurants, etc.
- Contact information: name, firm, address, telephone number, e-mail and project name.

If this information is provided, it will help us return your estimate quicker and more accurately

- Preferred location of the vacuum station and vacuum mains (right-of-way, centerline, etc.).
- Treatment plant location or force main termination point and desired route from the vacuum station.
- If future expansion is possible, provide expansion location, number of connections, and average daily flow.
- Cost information for the following items:
 - 4" PVC force main _____per linear foot (installed)
 - 6" PVC force main _____per linear foot (installed)
 - 8" PVC gravity (@ min depth) _____per linear foot (installed)
 - 8" PVC gravity (@ max depth) _____per linear foot (installed)
 - Typical building costs _____per square foot

This information will address other factors that may affect the outcome of your estimate

- Difficult physical conditions, e.g., soil conditions, high groundwater table, population density, sensitive ecosystem, etc.
- Other issues you would like addressed.

How to reach us

- Electronic material can be sent to: estimates@airvac.com
- Postal mail and FedEx can be sent to: Attn: Estimate Department, AIRVAC, Inc., 200 Tower Drive, Suite A, Oldsmar, FL 34677
- Please call 813.855.6297 with questions