



**SECTION B-B** 

## **NOTES**

- Airline piping to FAST® may not exceed 100 FT [30m] total length and have a maximum of 5 elbows in the piping system. For distances greater than 100FT [30m] consult factory. Blower must be located above flood levels on a concrete base 26" X 20" X 2" [65 X 50 X 5cm] min.
- 2. Run Vent to desired location and cover opening with a vent grate with at least 7.1 sq in.[45.8 sq. cm] open surface area. Secure with stainless steel screws. Vent piping must not allow condensate build up or create back pressure. Vent must be above finished grade or higher (See MicroFAST®0.50 FAST Unit Sheet 4 of 4 for additional details).
- 3. All appurtenances to FAST® (e.g. tank pump outs, etc.) must conform to all applicable country, state, province, and local plumbing and electrical codes. Pump out access shall be adequate to thoroughly clean out both zones.
- 4. If less than the specified minimums are considered necessary, consult factory for approval.
- The primary compartment is a separate chamber or tank, additional recycling may be required.
- 6. All inspection, viewing and pump out ports must be secured to prevent accidental or unauthorized access.
- 7. Tank, piping, conduit, ect. are provided by others. Blower control system by Bio-Microbics, Inc. See Installation Manual
- 8. All piping and ancillary equipment installed after FAST must not impede or restrict free flow of effluent.
- 9. The air supply line into the FAST® unit must be secured to prevent vibration induced damage.
- 10. Height is reduced reference "Short-FAST-Module-Procedure.pdf"
- 11. Refer to Bio-Microbics "Installation Guidelines for FAST® into IM-1530" for additional
- 12. Nitrogen reduction beyond standard levels may require specific features to be incorporated into the tank design. Consult factory for guidance.
- 13. See MicroFAST® 0.50 FAST Unit for additional details & specifications.

DO NOT SCALE **UNLESS NOTED DIMENSIONS** ARE IN INCHES **ICENTIMETERS** TOLERANCES ± 0.02 IN/IN

[± 0.05 CM/CM]



Infiltrator 1530 MCF Installation

WEIGHT lb DRAWING NUMBER SIZE DATE NAME 0.5 MicroFAST Layout DRAWN CTC 3/7/2012 CHECKED PF 4/23/2015 REVISED 4/23/2015

SHEET

2 OF 4