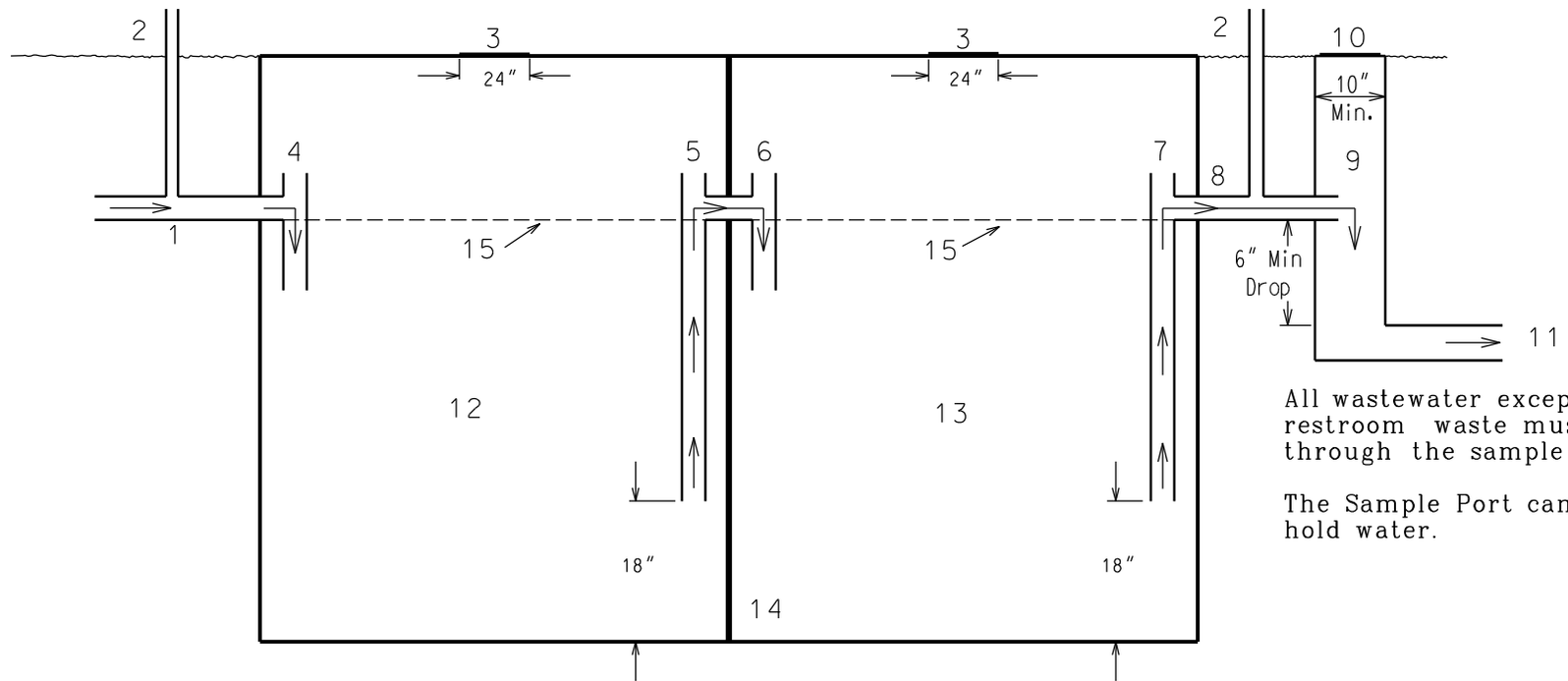


TYPICAL GREASE INTERCEPTOR & SAMPLE PORT INSTALLATION



All wastewater except restroom waste must flow through the sample port.
The Sample Port cannot hold water.

SIDE VIEW
N.T.S.

1. Influent Line
2. Vents
3. Minimum 24 Inch opening with a ring & lid
4. Primary Chamber Inlet Piping (Must extend 1 foot below the operating level)
5. Primary Chamber Outlet Piping (Must be extended to 18 inches from the bottom of the chamber)
6. Secondary Chamber Inlet Piping (Must extend 1 foot below the operating level)
7. Secondary Chamber Outlet Piping (Must be extended to 18 inches from the bottom of the chamber)
8. Grease Interceptor Discharge Line
9. Sample Port (Minimum 10 inch Diameter, provide at least a 6 inch vertical drop for the grease interceptor discharge)
10. Sample Port Ring & Lid
11. Sample Port Discharge Line to the City Sewer
12. Primary Chamber
13. Secondary Chamber
14. Baffle (Must be sealed)
15. Grease Interceptor Operating Level

NOTES:

For more information please call the Industrial Waste Monitoring & Treatment Office at (806) 775-2626

