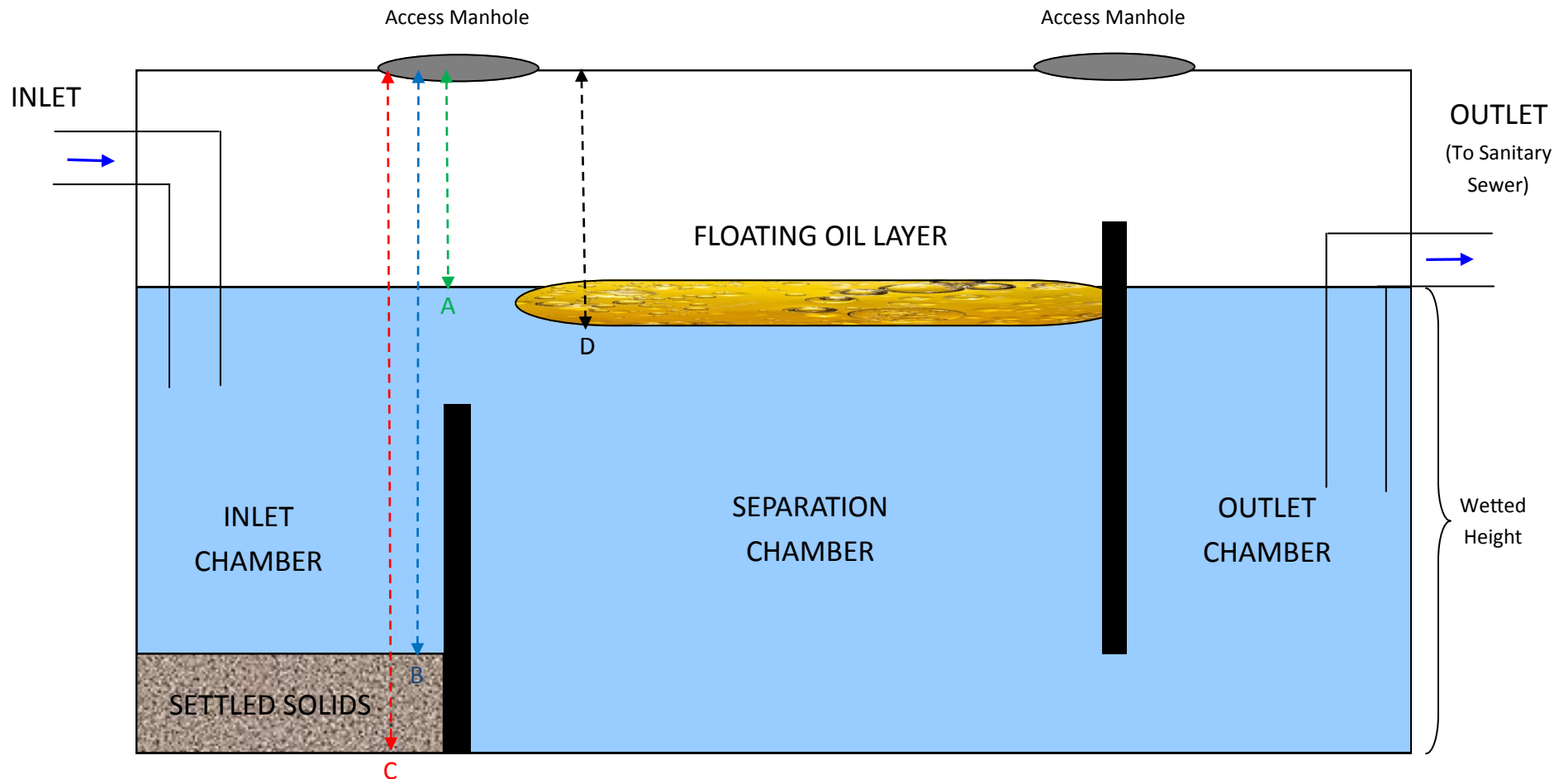


# Example Diagram for a Gravity Oil-Water Separator



**Calculation:**

Separator Wetted Height =  $C - A =$  \_\_\_\_\_ cm

Floating Oil & Grease =  $D - A =$  \_\_\_\_\_ cm

Settled Solids =  $C - B =$  \_\_\_\_\_ cm

**Notes:**

Maximum Floating Oil & Grease = 5% of Separator Wetted Height or 5 cm (*whichever is lesser*)

Maximum Settled Solids = 50% of Separator Wetted Height