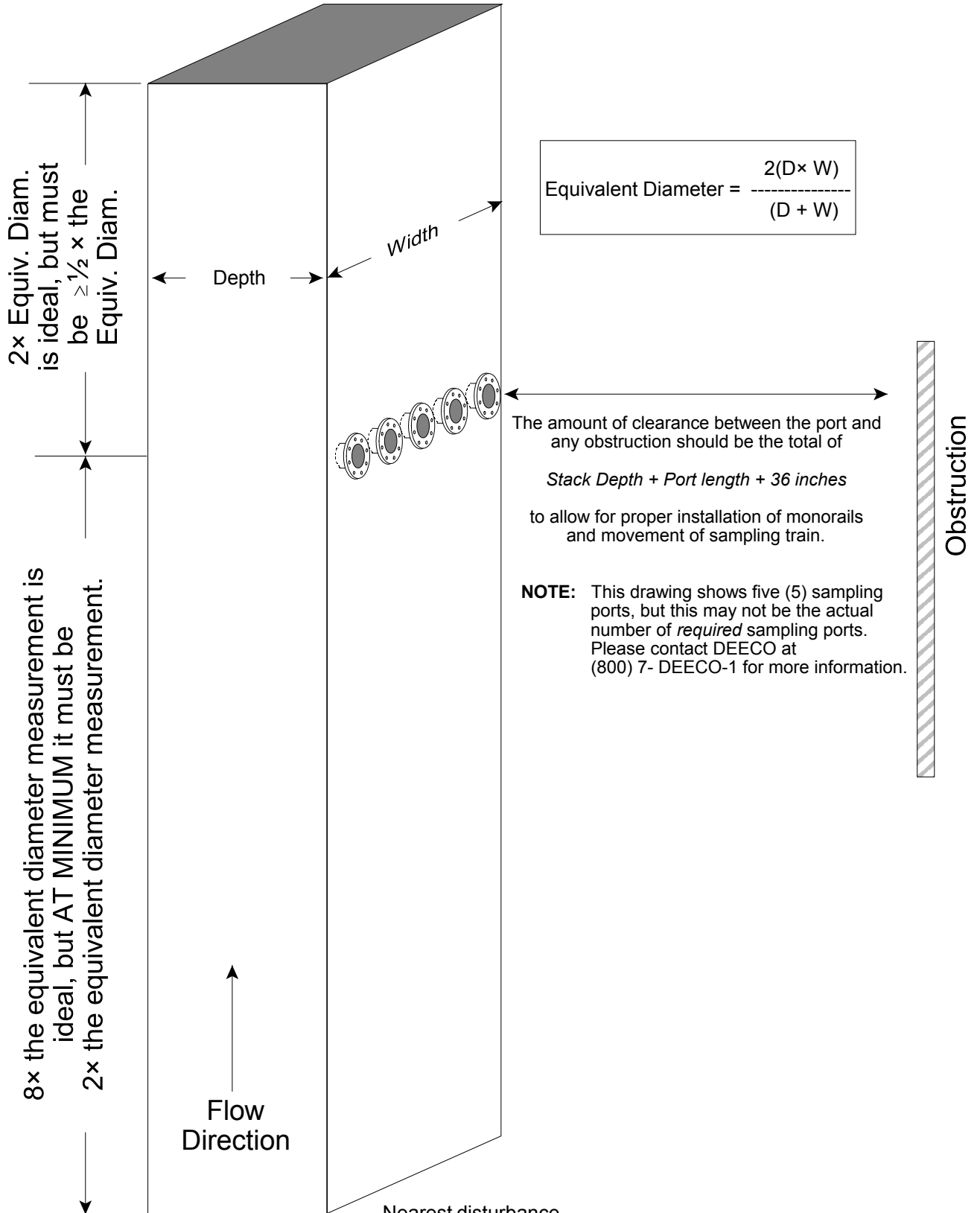


Nearest disturbance.
 This could be a bend in the duct, an obstruction,
 a breach in the duct (for another gas stream),
 a change in the duct shape or size, or
 the stack outlet.



$$Equivalent\ Diameter = \frac{2(D \times W)}{D + W}$$

The amount of clearance between the port and any obstruction should be the total of
Stack Depth + Port length + 36 inches
 to allow for proper installation of monorails and movement of sampling train.

NOTE: This drawing shows five (5) sampling ports, but this may not be the actual number of *required* sampling ports. Please contact DEECO at (800) 7- DEECO-1 for more information.

Nearest disturbance.
 This could be a bend in the duct, an obstruction in the duct,
 a breach in the duct (for another gas stream), or
 a change in the duct shape or size.