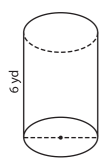
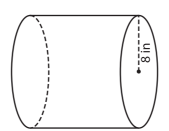
$\{$ Surface Area - Cylinder $\}$

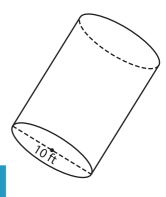
Sheet 3

A) Find the indicated measure. (use $\pi = 3.14$)

- Surface Area = 100.48 yd^2 2) Surface Area = $1,055.04 \text{ in}^2$ 3) Surface Area = 785 ft^2







diameter =

PREVIEW

height =

B) Find the indicated

4) Surface Area = 753.6 ft^2 ,

height =

6) Surface Area = 1,017.36

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 56 ft^2 , height = 11 ft

24 in², height = 12 in

height = diameter =

8) Find the diameter of a cylinder whose surface area is 113.04 in² and height is 17 in.