

█ radius violated  
 $r > 25 \text{ m}$     █ depth violated  
 $h > 50 \text{ m}$     █ both violated    ○ min. cost:  $(\epsilon 16 L + \epsilon 100)N_b = \epsilon 12238$   
 $L = 52.6 \text{ m at } 27^\circ, N_b = 13$

