

█ radius violated
 $r > 25 \text{ m}$ █ depth violated
 $h > 50 \text{ m}$ █ both violated ○ min. cost: $(\epsilon 16 L + \epsilon 100)N_b = \epsilon 11096$
 $L = 51.5 \text{ m at } 27^\circ, N_b = 12$

