

27	A	Total resistance in the cable = $0.030 \times 100 \times 2 = 6 \, \Omega$ Current flowing in the cable $I = \frac{100.00 \times 10^6}{400 \times 10^3} = 250 \, A$ Power input to sub-station = $100.00 \times 10^6 - 250^2 \times 6$ $= 99.63 \times 10^6 \, W$
28	D	h h