

Qn	Ans	Solution
20	A	For the first 2.0 m, the movement is along the direction of increasing potential which resulted in positive work done by the electric field. Positive work done by field = $(5.0)(4.0)(2.0) = 40 \text{ J}$ Thus, work done against electric field = -40 J. For the next 3.5 m, movement is along the same potential, hence, there is zero work done. Therefore, total work done against electric field = -40 J.
21	C	