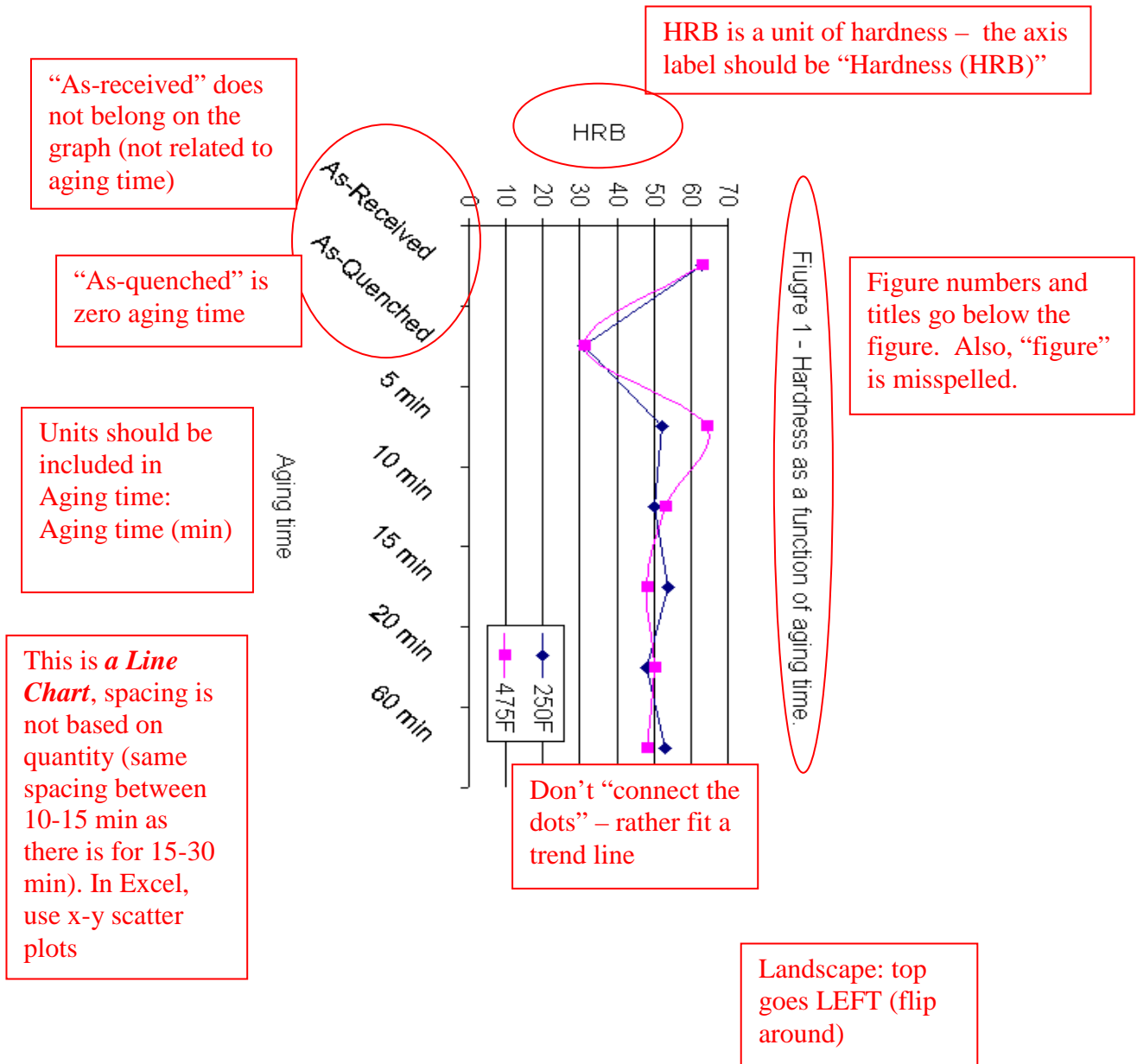


Several things incorrect about the following graph are identified below. The graph appears in a technical report and it shows the results of aging time on the hardness of two different aging temperatures.



Other comments:

- The scale for the vertical axis (hardness) is appropriate: 0 to 70
- The figure caption should be a bit more descriptive: Figure 1 – Hardness as a function of aging time for 2024-T351 aluminum alloy.
- Color for 475F data is pink –pink doesn't photo copy well (difficult to see)
- Grid lines (horizontal lines) are somewhat distracting, but okay to have.