Exercise 13-11

1. Continue from Exercise 13-10 or start AutoCAD.
2. Start a new drawing from scratch or use an architectural template of your choice.
3. Use the `MTEXT` command to create the following text on your drawing (incorrectly as shown). Create a style named `STYLUSBT` with a text height of 1/8″. Insert the first boundary corner at 1″,4″ and the opposite corner at 9 1/2″,2 1/2″.
   1. Use all necessary to protect lumber materials before and after delivery to job site and to protect the installed work and materials of all other trades.
   2. Deliver the materials to the job site and store out of the way of traffic, and shored up off the ground.
   3. Identify all framing lumber as to grades, and store all grades separately from others.
4. Use the `Properties` palette to modify the above text as follows:
   A. Change the text to read:
      1. Use all means necessary to protect lumber materials before, during, and after delivery to job site and to protect the installed work and materials of all other trades.
      2. Deliver the materials to the job site and store all in a safe area, out of the way of traffic, and shored up off the ground surface.
      3. Identify all framing lumber as to grades, and store all grades separately from other grades.
   B. Change the justification to **Bottom-Right**.
   C. Change the insertion point to 8″,2″.
5. Save the drawing as `EX13-11`.
6. Keep AutoCAD open for the next exercise, or exit AutoCAD if necessary.