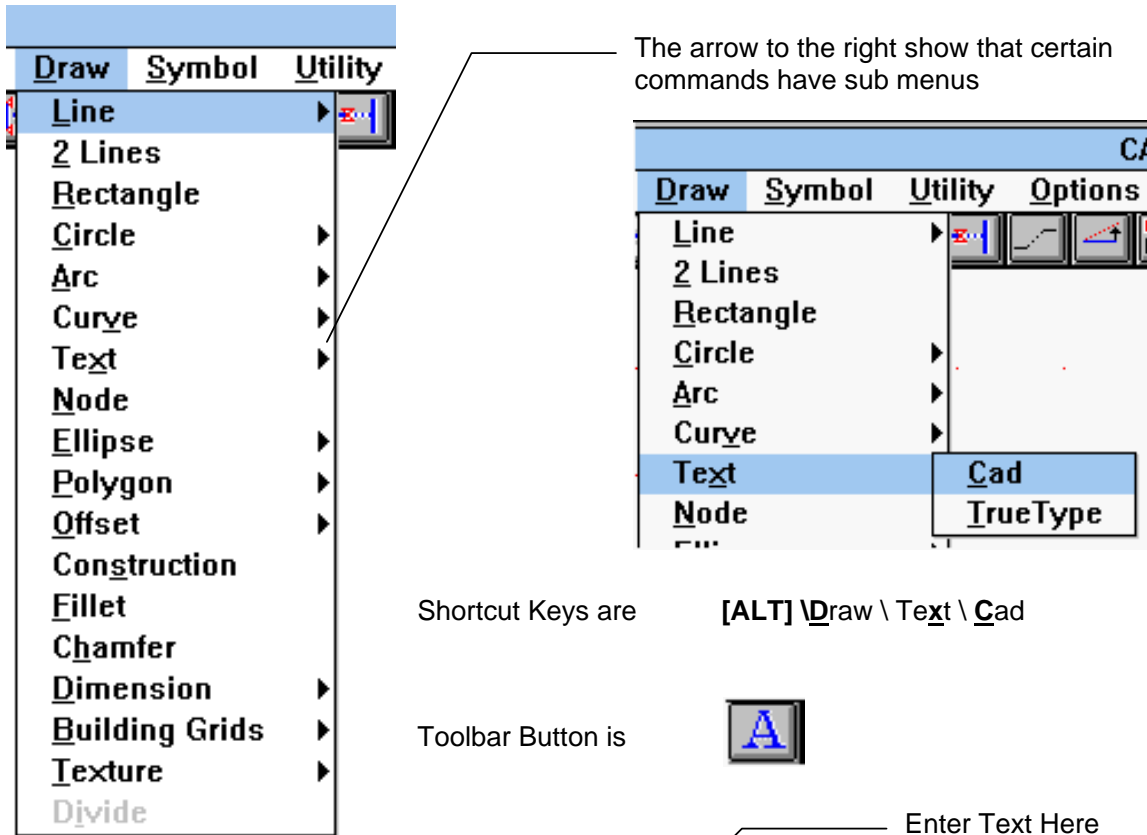


Draw Menu (Text)

1. Choose the **D**raw Menu
2. Choose the **T**ext Command, then **C**ad

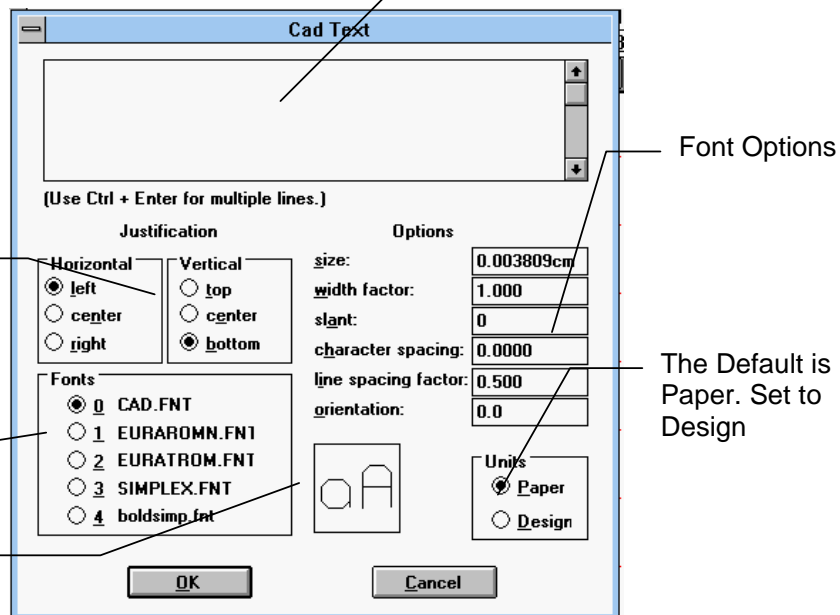


Cad Text Dialogue Box Appears

Font Justification Setting

Font Style set using Options Font

Font Preview Box



The Default is Paper. Set to Design

3. The Cad Text Dialogue box appears
4. Set Units to Design
5. Select the size you require:

To obtain 2.5mm high notes and 5mm high titles on drawings at scales ranging from 1:1 - 1:2500 use the following table:-

Drawing Scale	Text Size Notes	Text Size Titles
1:1	2.5 mm	5.0 mm
1:2	5.0 mm	10.0 mm
1:5	12.5 mm	25.0 mm
1:10	25.0 mm	50.0 mm
1:20	50.0 mm	100.0 mm
1:25	62.5 mm	125.0mm
1:50	125.0 mm	250.0mm
1:100	250.0 mm	500.0mm
1:200	500.0 mm	1250.0 mm
1:500	1250.0 mm	2500.0 mm
1:1250	3125.0 mm	6250.0 mm
1:2500	6250.0 mm	12500 mm

6. Select the font style

The Suggested Cad Font setup is

- 1) CAD (Single Line)
- 2) EURAROMN (Bold Roman)
- 3) EURATROM (Triple Bold Roman for Titles etc.)
- 4) SIMPLEX (Single Line)
- 5) BOLDSIMP (Bold Simplex)

This is the configuration that the Blank drawing sheets for the Consultancy and the Traffic Section has been based upon.

Note:

Cad fonts plot in the thinnest line width, On HP Colour DesignJet used by the Client, the line is this thinner than on the HP (Black Ink) DesignJets used by the Consultancy. The Client has a HP (Black Ink) DesignJet Located in Planning.

True Type Text

True type fonts can only be placed (without the aid of a custom macro) using the point size and the Paper Units. As designers/ Cad Technicians it easier to used Design mode when placing text. This way the size in millimetres can be specified by the operative. following the standard size shown above.

True type fonts are not recommended for use within the London Borough of Sutton at the moment (This may change with Version 7)