

Appendix J: Calculated settlement indicator and LSN graphs

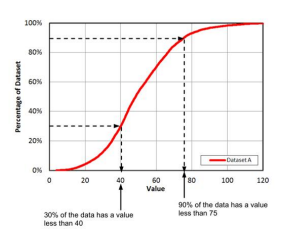
ENVIRONMENTAL AND ENGINEERING CONSULTANTS

## KEY

### Box and Whisker Plots

# Lower Quartile (25th percentile) Upper Quartile (75th percentile) Highest value Dataset A 120 40 80 Median (50th percentile) Lowest value

### Cumulative Frequency Plot



### **DBH Technical Category**

Technical Category 2 - an area defined by MBIE where liquefaction damage is TC2 possible in a future large earthquake. Shallow geotechnical investigations may be required.

> Technical Category 3 - an area defined by MBIE where liquefaction damage is possible in a future large earthquake. Deep geotechnical investigations may be required.

An area defined by the Government. Generally this area encompasses the most severely damaged land in Canterbury. Identified in this report as being highly vulnerable to liquefaction hazard.

TC2, TC3 and Red Zone data combined into one complete dataset.

### **LEGEND**

TC3

Red Zone

Total

