CPT NO: 8 GRID REF: 2659513.08E, 5989157.41N **R.L. GROUND:** 3.00 DATUM: RL SOIL BEHAVIOUR CLASSIFICATION CPT Friction CPT Cone Resistance CPT Friction Ratio (MPa) (MPa) (%) after Robertson et al 1986. Depth 꼾 0.5 0.4 12 24 30 0 1 2 0.3 0.2 0.1 0 18 80 m Sensitive fine—grained 1 1 Sandy silt to clayey silt 2 -Sandy silt to clayey silt 3 -3 Silty sand to sandy silt 4 4 -Silty sand to sandy silt 5 5 Silty sand to sandy silt Sand to silty sand Sand to silty sand 6 -6 -Sand to silty sand 7 Sand to silty sand 8 8 Sand 9 -10 10 11 11 PROJECT: CONE PENETROMETER TEST SOIL BEHAVIOUR TYPE Date: 10 Dec 2003 (Robertson et al. 1986) HERD ST - WELLINGTON Sensitive fine-grained Operator: M. Barnett Organic materiál Clay
Silty clay to clay
Clayey silt to silty clay
Sandy silt to clayey silt
Silty sand to sandy silt
Sand to silty sand Contractor: Geotec Drilling HOLE Cone type: No: WGPT135 Cone range: 100 kN Comment: CPT No: Sand 10 Gravelly sand to sand **DRG NO.** 701 SHEET 1 OF 1

IN SITU TEST DATA