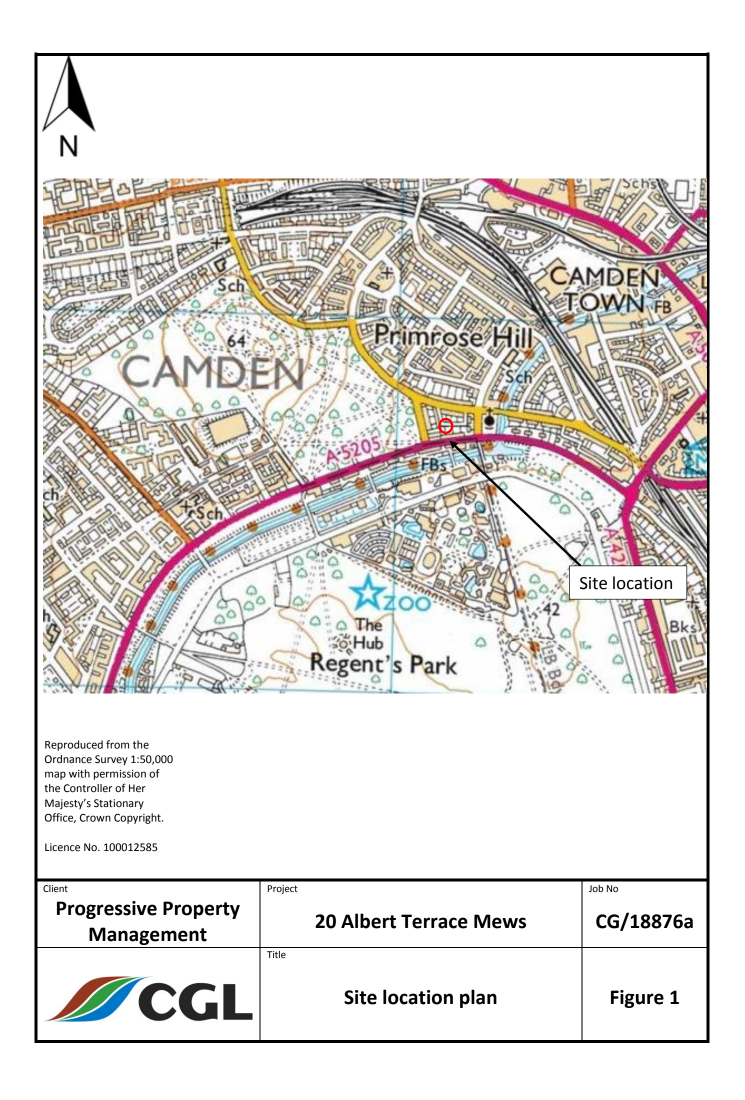
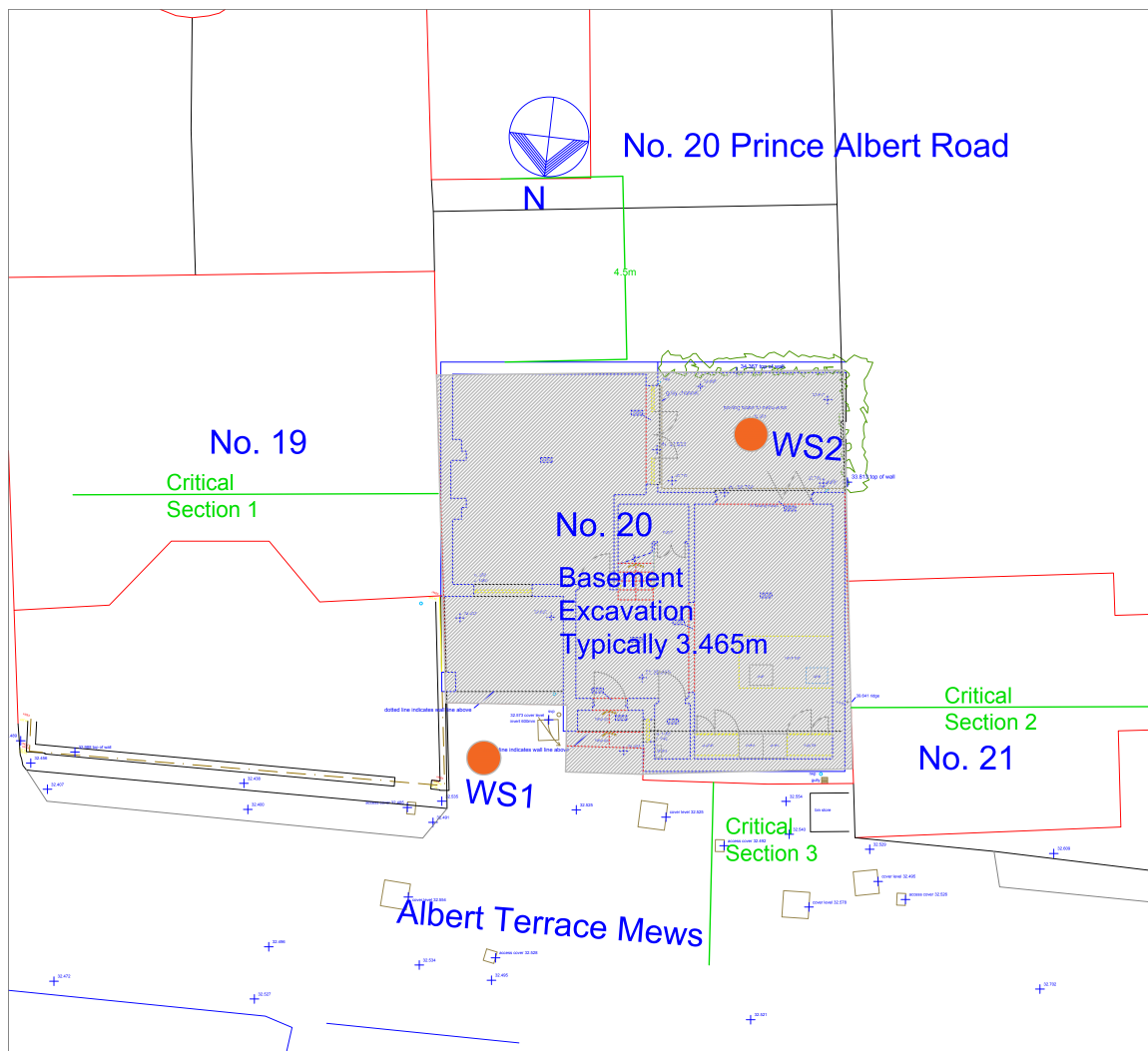
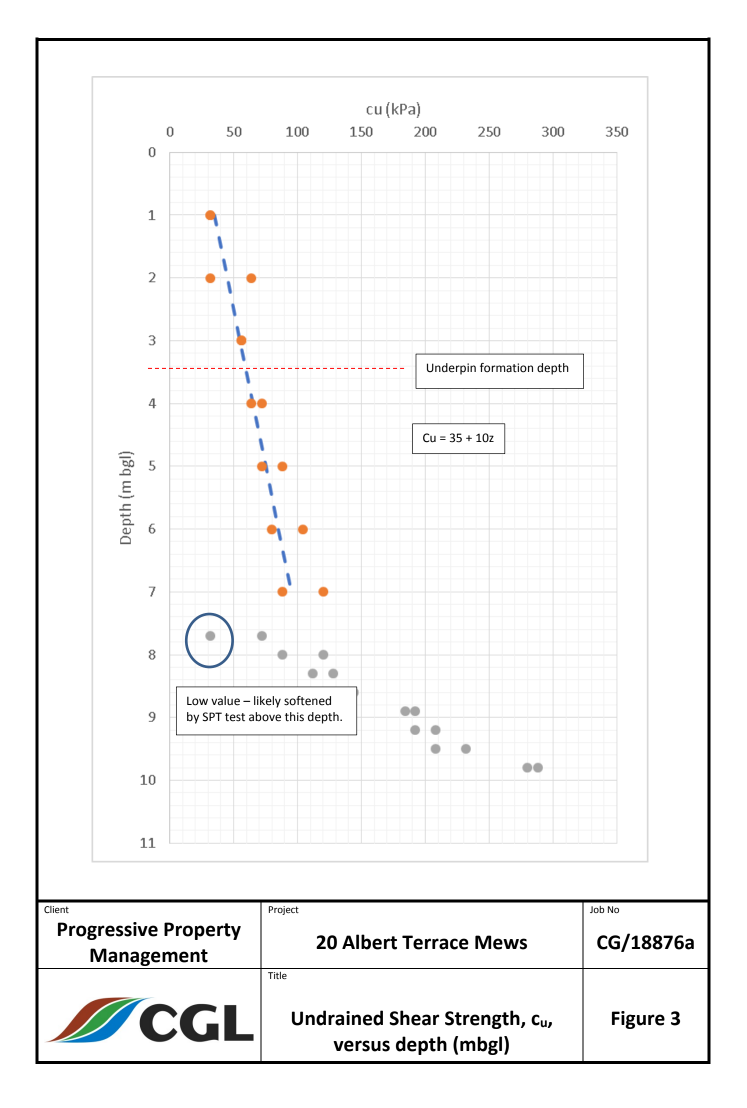
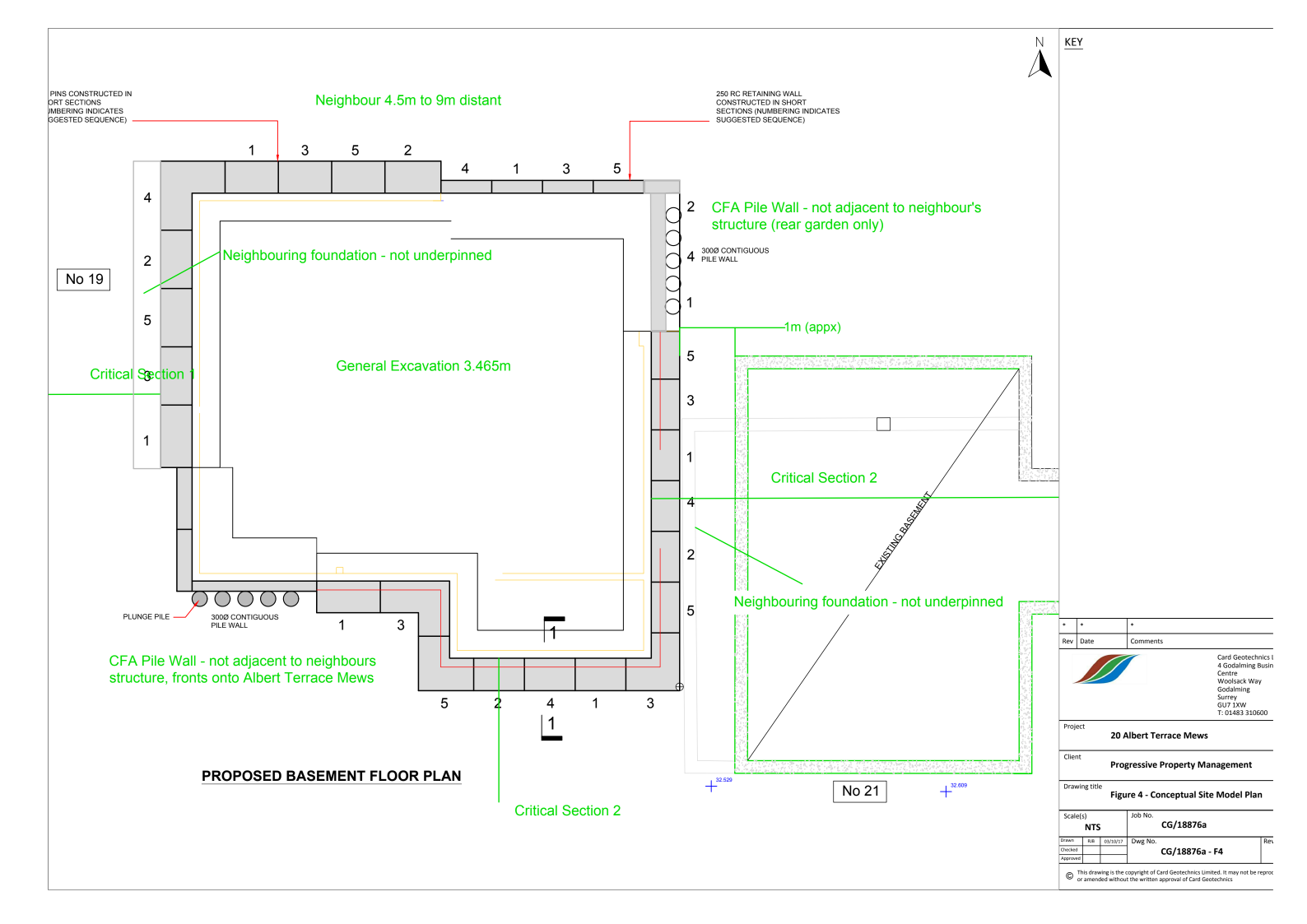
**FIGURES** 

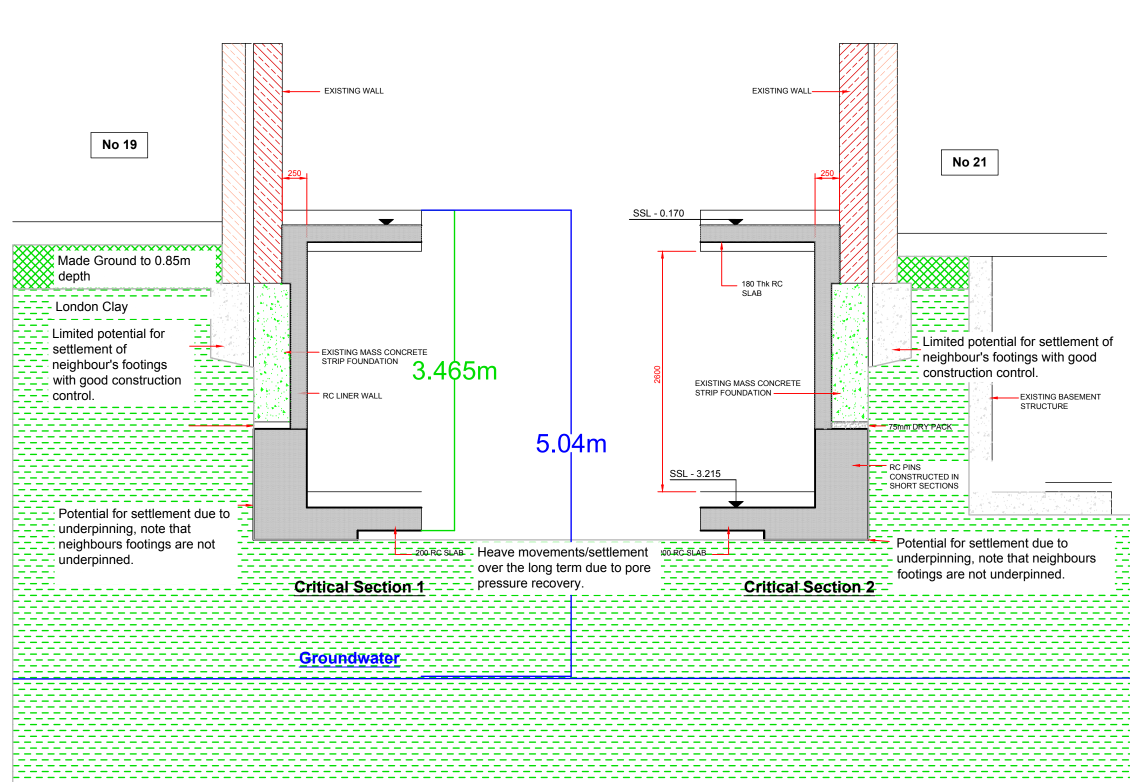




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Settlement Contours : Grid 1 at 30,5000m Ground movements in 25.00 -4.800 -4.400 -4.000 .600 mm. 4.200 -3.600 -3.200 -2.800 -3.800-3.400 Positive values represent 20.00 3.000 -2.400 -2.600settlement, negative -2.200-2.000 -1.800-1.600 values represent heave. -1.200-1.400-0.8000 15.00 -1.000-0.6000 : -0.4000 -0.2000 : 193.7E-9 0.2000 : 0.4000 10.00 Note: the contours are based on an analysis grid at **19 Albert Terrace** the assumed base of Mews 5.000 **21 Albert Terrace** adjacent foundations and E ≻ Mews should be viewed as indicative for the general .0 distribution of ground movements. Actual movements for the critical -5.000 sections are based on analysis grid lines (see **Proposed Basement** Figures 6, 7, 9 & 10). -10.00 Footprint **Albert Terrace** Mews -15.00 NOT TO SCALE -20.00 -10.00 .0 10.00 20.00 30.00 Scale x 1:243 y 1:243 X [m] Contour Interval:0.2mm Client Project Job No **20 Albert Terrace Mews** CG/18876a **Progressive Property** Management Title CGI Short-term ground movement contour plot Figure 6

