After building construction and tree protection fencing removal Arboricultural supervisor to oversee Cellweb installation as per Arboricultural Implications Assessment Installation guide for new above ground no dig driveway boundary New manhole Rodding access point , boundary A ---Existing Existing 600 mm wide base 600 mm wide base 1000 4450 1000 Existing Beam Existing Beam Wrapped in D49 Mesh and Wrapped in D49 Mesh and Encased in 75mm Concrete Encased in 75mm Concrete 203 x 203 x 46 UC Wrapped in D49 Mesh and Encased in 75mm Concrete Weep holes at max 900 ctrs Beam A - 203 x 203 x 46 UC Existing External wall Existing External wall Existing 1000 x 1000 mm Existing 1000 x 1000 mm Wrapped in D49 Mesh and Ground level wide base wide base Encased in 75mm Concrete A ____ 100 Stud PROPOSED FOUNDATION DETAIL Break out existing manhole Existing 1000 x 1000 mm wide Pad PROPOSED SECTION A - A 100 Stud Existing External wall

Ground level Beam A = 203 x 203 x 46 UC Existing External wall Wrapped in D49 Mesh and Encased in 75mm Concrete Existing Beam 3 layers of 1000gauge Existing Beam Wrapped in D49 Mesh and 3 layers of 1000gauge visqueen as slip membrane Finished floor 100mm Polystyrene Wrapped in D49 Mesh and Encased in 75mm Concrete Finished floor Encased in 75mm Concrete Ground level Ground level 9 Granular fill Existing 600 x 600 mm Existing 600 x 600 mm all round pipe Existing 1000 x 1000 mm Existing 1000 x 1000 mm wide base wide pad wide pad PROPOSED SECTION B - B PLANNING ISSUE GB SERVICES 33 Churchfields West Molesey Surrey KT8 1PU **G B SERVICES** FOUNDATION DETAIL MR J WESTLAKE Telephone: 020 8783 1703 Facsimile: 020 8783 1703 E Mail: 1:50 @ A3 17/09/24 ОВ graham803@btinternet.com 14 BELMONT ROAD, TWICKENHAM. The copyright in this document and design is confidential to and the property of G B SERVICES TW2 5DA 10 - 203 1:50