Contractor is to ensure the bottom of the trench broken up and not smeared to allow bottom drainage and prevent sumping. Backfilled using clean uncontaminated topsoil with BS4428:1989 General Landscape (HDPE) continuous root barrier along the pavement edge and both return ends of the Ilex aquifolium 'Limsii', Rootballed, 1750-2000m Tall @ 1.2 plant per metre Topsoil to BS3882 entry compacted in 200mm layers canopy Root Barrier 300mm 4. Protection: The backfilled trench will be protected over Irrigation Pipe 80mm dia Hedge Installation Contractor 5. Hedge Specification: 6. Supplied and installed subject to client agreement 7. Soil Amelioration: Planting contractor to similar) at the time of planting. 9. Mulch & Aftercare: A mulch comprising courtyard garden be Cross Section of Planting 6No visits per year for two years will be Trench 1:50 Hedge Installation 38 Redington Road London NW3 7RT Lint Group 1:50@A3 Holly Hedge to be 09-12-09 A M Lane Ltd reinstated with an 'instant' Hill Park House Uffculme Cullompton Devon EX15 3BJ holly hedge. (See AMS 3) Tel: 01884 840386 Email: lanerowe@aol.com existing holly R0724

0.7m deep planting trenches located tight to the edge of the existing pavement in two sections either side of the entrance gate as indicated on

> complying with BS3882:2007 compacted in 0.2m layers to 3MPa (by foot) to within 100mm of the hed surface. All work to be in accordance

- 2. Root Barrier: Install a 300mm deep High Density
- Irrigation & Aeration: Install an 80mm diameter continuous HDPE pipe around the tree trench at between 200-300mm below the finished soil level and provide to vertical vent/watering pipes per
- from contamination and further compaction with the installation of a geotextile membrane and boarding (minimum 19mm) over the exposed soil
- 1.75-2m tall Ilex aquifolium 'Limsii' rootballed trees planted at a 1.2 plants / metre spacing in the 2 x 6.5m strips on either side of the gate
- ameliorate the topsoil with an organic compost and slow release fertiliser (15:9:9 N:P:K or
- 8. Watering: Hedge to be top watered in if required at the time of planting. A watering regime to be agreed with the landscape contractor will provide for further watering over the following 24 months
- medium grade (0-30mm particle size) pulverized bark will be applied to a settled depth of 75mm. undertaken to top up the mulch, weed and check on the health of the hedge. One visit per year between May & June will include a light trim to all

DO NOT SCALE FROM DRAWING

Tony Lane