Corscadden Associates 77 Fairleigh Road Cardiff. CF11 9JW Tel 02920 373053 email ca@corscaddenassociates.com Project NORTH ROAD Drawing Title LANDSCAPE **SECTIONS** Note All non-perishable wrappings to tree rootballs are to be removed prior to planting. Perishable Date Scale wrappings eg hessian and narrow gauge non galvanised chicken wire 28 Oct 2023 as given Extra Heavy Standard have aeration, watering basket are retained until the tree is in position. Then peel back and remove the perishable parts from the top third Drawing No Heavy Standard feeding tube. of the rootball. CA 2023-NORTH-06 Hessian 50mm Webbing _ wrapped around tree stem and nailed to tree stakes Hessian 50mm Webbing wrapped around tree stem and nailed to tree Aeration Watering Feeding Unit 900mm diameter in 2No Softwood stakes 2No Softwood stakes 900mm diameter in stakes grass areas 75mm bark mulch 1200mm above ground. 75mm diameter grass areas 75mm bark mulch 1200mm above ground. 75mm diameter -300mm depth Imported Topsoil Green Compost to be mixed with top150mm of topsoil backfill. 300mm depth Topsoil Green Compost to be mixed with top150mm of topsoil backfill. Adjacent ____ Tree Planting Zone 300mm Permeable Permeable Root Barrier on sides of pit facing boundary wall or drainage or other services Rootball approx 300m 500 to 600mm 600mm depth 300mr 600mm depth Subsoil Rootball Imported Terram layer approx Subsoil 100mm drainage layer 500mm Existing Subgrade -Existing Subgrade Existing Ground or made ground broken up to 300mm depth to ensure free drainage min 1500mm min 1500mm Permeable Root Barrier on sides of pit facing boundary wall or drainage or other services **EXTRA HEAVY STANDARD TREE HEAVY STANDARD TREE** Germinal Eco Rich seed mix WFG 20 at 10gms per sqm 75mm depth Topsoil Green Compost to be mixed with top150mm of topsoil backfill. 50mm slate mulch layer 225mm depth over planting bed Existing Subsoil 300mm depth Imported Topsoil Existing Ground or made ground broken up to 300mm 300mm depth imported subsoil Shrubs container grown root mass dipped in seaweed extract. Existing Ground or made ground broken up to 300mm **GRASS AREA PLANTING BEDS** ECO RICH GRASS AREA 75mm of Topsoil and 225mm Subsoil depth over subgrade or made ground. 1000mm Hedge Trench 225 500 225 Hedge plants 40-60cm height. Root dipped in seaweed extract. Planted at 0.60m centres in a double staggered row. Rows 0.50m apart. Finished soil level set 150mm below surrounding ground level so that overflow pipe is utilised before spill out. 100mm vertical overflow inspection pipe with grated cover 50mm above finished soil level 75mm Bark mulch along hedge trench 400mm soil mix 30% sand 30-405 loamy topsoil & 30% organic material

