Key to Basic Tree Survey pro-forma

Tree No: Refer to plan

Species: Botanical Name or Common Name

Height: Height measured in metres to top of Crown

Trunk Diameter: Trunk diameter measured in centimetre at 1.5m from the ground

Crown Radius: Crown Radius measured in Metres from trunk to 'drip line' (branch tips) recorded north, east, south and west.

Vigour: Measurement of general health and vitality noted as either low of normal

Age Class: NP = Newly Planted

Y = Young

MA = Middle Aged

M = Marure

OM = Over Mature

Surrounding

Features: Note all features which coiuld affect tree management e.g. roads, lights, wires, disturbed ground etc.

Condition: Good Healthy, full crown, long life expectancy, no significant defects

Fair Generally Healthy, some thinning of crown, some defects of low significance, limited life

expectancy

Poor Lacking Vigour, short life expectancy, sparce leaf cover, significant defects

Dangerous Urgent Removal reuired

Recommendations: This section split into 2 columns

Action: This allows you to record whether further action is required. Complete with 'Yes' or 'No'.

Notes: If Action Column Stes 'Yes' specify defects observed and any obvious remedial action. Specify

level of urgency for a professional arboricultural inspection

If Action column states 'No', provide comments to justfy leaving the tree for a specified period

before further inspection (only trees in 'Good' condition automatically justify 'No' in the Action