



LEGEND

TREE LOCATION NUMBER - PLEASE NOTE TREES LOCATED ON SITE BY ENVIRO LINKS DESIGN IN REFERENCE TO SITE FEATURES, NOT ALWAYS IN REFERENCE TO BLOCK BOUNDARIES. CONFIRM LOCATIONS OF TREES ON ANY FUTURE SURVEY BEFORE COMMENCING SITE DESIGN.

NOTE - SIZE OF POINT TO CENTRE OF TREE DOES NOT INDICATE RELATIVE TRUNK DIAMETER - REFER TO ASSESSMENT TABLE.

CANOPY DIAMETER - IN METRES AS DETERMINED BY THE SURVEYOR.

VALUE RANKING - (INDIVIDUAL TREES)
The delineation within the value classification is based on the definitions in the ACT Government Project Briefings.

EXCEPTIONAL VALUE (TREE ACT significant tree) - trees that are outstanding examples of their species and have significant visual impact. They have most of the following: mature specimens with grand appearance and stature; may have unusual character; may be a rare species; well balanced. Significant value within the landscape context of the site and should be preserved. No individual trees were surveyed on site that could be rated as exceptional.

HIGH VALUE (TREE ACT significant tree) - trees that are excellent examples of their species and have significant visual impact. They have most of the following: high arboricultural value or potential; excellent form; healthy specimens with significant size and healthy and little or no epicormic shade or other arboricultural problems. Significant value within the landscape context of the site and should be preserved if at all possible.

MEDIUM VALUE (TREE ACT tree) - trees generally complying with most of the following: good form or reasonable current size with good health / growth potential; healthy specimen with significant growth (or with moderate tree surgery a large tree can be modified from fair to good health, it can carry some deadwood); has value within the landscape context of the site. Does not justify special attention of construction expenditure but justifies a minor design adjustment to serve or could be removed if necessary. Retain if appropriate to land use and future management cost and risk.

POOR VALUE (Poor quality TREE ACT tree) - trees generally complying with most of the following: specimen with low growth or poor form and possible health problems; high cost of management (ie removal of suckers or deadwood) extensive coverage across the ACT; trees of little value. Expediently, remove if necessary - retain if appropriate to land use and future management costs and risks.

LOW VALUE (non TREE ACT tree) - trees of low value are non-significant tree under the 2001 Tree Act legislation. Trees therefore can range from well established quality trees to poor health small trees of no significance. Some possibly with important landscape impact (e.g. regeneration) with potential to contribute to the landscape in future years. Expediently, remove if necessary - retain if appropriate to land use and future management costs and risks.

DEAD TREE

NOTE: IF A TREE ACT ELIGIBLE TREE THEN APPROVAL MUST BE GAINED FROM ENVIRONMENT ACT PRIOR TO REMOVAL, LOPPING OR GROUND DAMAGING ACTIVITY.

TREE ACT SIZE

UNDER THE TREE PROTECTION (INTERIM SCHEME) ACT 2001 A TREE IS RANKED A SIGNIFICANT TREE TO BE PROTECTED IF IT IS GROWING ON URBAN LEASED LAND AND HAS AT LEAST ONE OF:

- * A HEIGHT OF 12M OR MORE; OR
- * A TRUNK CIRCUMFERENCE OF 1.5M (APPROX 0.5M IN DIAMETER) OR MORE AT 1M ABOVE GROUND LEVEL; OR
- * TWO OR MORE TRUNKS AND THE TOTAL CIRCUMFERENCE OF ALL THE TRUNKS, 1M ABOVE GROUND LEVEL, IS 1.5M OR MORE; OR
- * A MINIMUM CROWN WIDTH OF 12M OR MORE; AND
- * MUST BE ALIVE - ALL DEAD TREES HAVE BEEN RANKED AS NON TREE ACT TREE.

IN RELATION TO THE ATTACHED TREE ASSESSMENT REPORT:-

TREE ACT STATUS:
YES - THE TREE HAS A DIMENSION THAT ANY ACTIVITY MUST BE ASSESSED UNDER THE TREE ACT

NO - THE TREE IS SUFFICIENTLY SMALL THAT IT DOES NOT REQUIRE ASSESSMENT UNDER THE TREE ACT (AT DECEMBER 2004, SITE INVESTIGATION DATE SIZING).

*** REFER TREE ASSESSMENT SCHEDULE**

REFER TO THE ATTACHED TREE ASSESSMENT SCHEDULE PREPARED BY ENVIRO LINKS DESIGN PTY LTD JANUARY 2006. EACH TREE NOTED WAS ASSESSED IN DETAIL BY THE CRITERIA OUTLINED BELOW.

SPECIES - IDENTIFIED SPECIES (REFER SPECIES LISTED IN REPORT).

HEIGHT - TREE HEIGHT IN METRES

TRUNK CIRCUMFERENCE - TREE CIRCUMFERENCE IN METRES

NUMBER OF TRUNKS - AS INDICATED

CROWN SPREAD - DIAMETER IN METRES

HEALTH - IN DESCENDING ORDER
HIGH
MEDIUM
FAIR
LOW
DEAD

VALUE RANKING
EXCEPTIONAL
HIGH
MEDIUM
POOR
LOW

TREE ACT SIZE
YES/NO

NOTES - ANY PARTICULAR FEATURES NOTED ABOUT THE TREE:
DW = REMOVE SIGNIFICANT DEADWOOD
DB = DIE BACK
LP = LIGHT PRUNE
EP = EPICORMIC GROWTH
K = KNO (BAP VISIBLE)
RF = POOR FORM
SCAR = SCAR TO TRUNK
FIRE = EVIDENCE OF PAST FIRE TO TREE, EG BURNT BARK
MI = MISTLETOE

CONSULTANTS

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SCALE 1:250 at B1

PROJECT
BLOCK 10, SECTION 67 ACTON A.C.T.

DRAWING
TREE ASSESSMENT

JOB NO.	0482	DRAWING NO.	0482 TA - 1
DRAWN	PH	DATE	21/1/05
SHEET NO.	1 of 1	REVISION	A