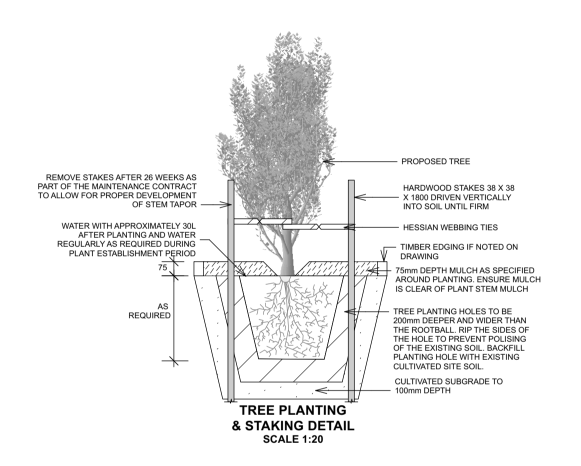
DEVELOPMENT APPLICATION PROPOSED LANDSCAPE PLANS RESIDENTIAL DEVELOPMENT

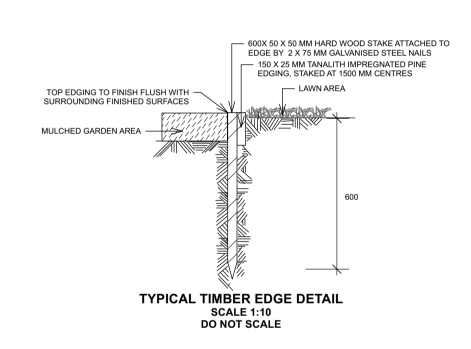
92 & 94 LANCASTER AVENUE, PUNCHBOWL NSW 2196

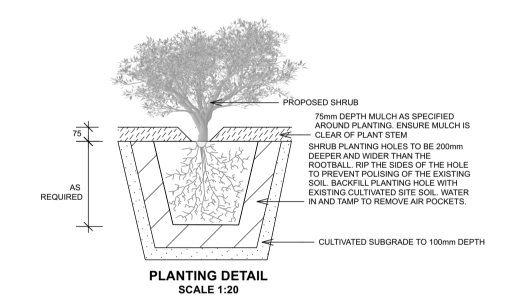
DRAWING LIST

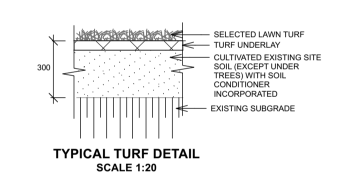
SHEET NO. SHEET TITLE DATE
L/00 COVER SHEET 10.10.2023
L/01 LANDSCAPE PLAN 10.10.2023

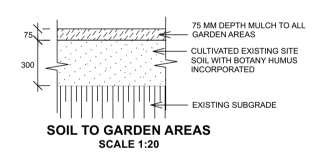
LANDSCAPE DETAILS











OUTLINE LANDSCAPE SPECIFICATION

Preparation by Builder: Builder shall remove all existing concrete pathways, fences, footings, walls etc. not notated to be retained and complete all necessary excavation work prior to commencement on site by Landscape Contractor). Builder shall also install new retaining walls, kerbs, layback kerb, crossover, pathways etc. and make good all existing kerbs, gutters etc. as necessary and to approval of Council. Builder shall ensure that a minimum 450mm of topsoil in garden shall ensure that a minimum 450mm of topsoil in lawn areas exists. Should required depths not exist Builder shall contact Landscape Architect and ask for instructions prior to completion of excavation works.

Excavate as necessary, then fill with approved site topsoil to allow for minimum 500mm soil depth in garden and lawn areas and 150mm soil depth in lawn areas and to gain required topsoil mix may be utilised if there is insufficient site topsoil available. State in Tender a m3 rate for additional

Excavate as necessary, then fill with approved sife topsoil to allow for minimum 500mm soil depth in garden areas and 150mm soil depth in lawn areas areas a

Architectural Plans & Drawings by others. Final structural integrity of all items shall be the sole responsibility of Landscape Contractor.

Tree Protection: Trees to be retained shall not be permitted unless under direct supervision of Landscape Architect. Existing trees to be retained shall not be permitted. Changes to soil beneath canopy of trees to be retained shall not be permitted unless under direct supervision of Landscape Architect. Existing trees shall be pruned to Landscape Architects onsite instructions.

Soil Preparation: Cultivate to depth of 300mm all proposed laws & grades give a grade soil mix. In great where excavation is required to to allow for installation of 500mm depth of premium grade to psoil mix to garden great and grades grades.

Soil Preparation: Cultivate to depth of 300mm all proposed lawn & garden areas incorporating minimum 100mm depth of organic clay breaker into existing trees to be retained. In areas where excavation is required shapes & levels using a premium grade topsoil mix to garden areas and 300mm depth of premium grade topsoil mix to lawn areas. Undertake all required action to ensure that no rootballs of proposed plants sit in clay wells and that all garden areas area

minimum 100mm deep x 90mm wide approved coloured mortar joint. Bricks needing with a nominal and head sufficient of the coloured mortar joint. Bricks shall be laid with a nominal 10mm wide approved coloured mortar joint. Bricks needing to be cut shall be done so with clean sharp cuts. Top of edging shall finish flush with surrounding finished surfaces. Approved sandstone stepping stones shall be positioned as indicated on plan on a 25mm river sand bed.

Retaining Walls: Positions, detail and heights of retaining walls shall be by others.

Planting: Purchase plants from an approved not shall be done so with clean sharp cuts. Top of edging shall finish flush with surrounding finished surfaces. Approved sandstone stepping stones shall be positioned as indicated on plan on a 25mm river sand bed.

Approved sandstone stepping stones shall be positioned as indicated on plan on a 25mm river sand bed.

Approved sandstone stepping stones shall be done so with clean sharp cuts. Top of edging shall finish flush with surrounding finished surfaces. Approved sandstone stepping stones shall be positioned as indicated on plan on a 25mm river sand bed.

Approved sandstone stepping stones shall be done so with clean sharp cuts. Top of edging shall finish flush with surrounding finished surfaces. Approved sandstone stepping stones shall be good sandstone stepping stones shall be approved sandstone stepping stones shall be approved sandstone stepping stones shall be done so with clean sharp cuts. Top of edging shall finish flush with surrounding finished surfaces. Approved sandstone stepping stones shall be approved sandstone stepping stones s

Staking: All trees shall be staked using 2 x 38mm x 38mm x 2000mm long hardwood stakes per plant and with hessian webbing ties instructions.

Mulching: Install 75mm depth of 25mm diameter hardwood mulch to all garden areas, coving mulch down around all plant stems & to finish flush with adjacent surfaces.

Turfing: Prepare for, level & lay cultivated Palmetto Buffulo turves to all areas nominated on plan as being lawn. Roll, water, fertilise, mow & maintain lawns as necessary until completion of maintenance period. At same time make good all existing lawn areas using same lawn type. Lawns in shade shall be over sown with an approved seed mix. Allow to retrim and returf councils nature strip as required.

Fencing: Retain all existing fences unless advised otherwise by builder. Install timber paling fences to heights indicated on Plan.

Remove plant container and install plant into hole. Rootball shall be backfilled with surrounding topsoil and topsoil firmed into place. An approved shallow dish shall be formed to contain water around base of stem. Base of stem. Base of stem. Base of stem of plant shall be backfilled with surrounding topsoil and topsoil firmed into hole. Rootball shall be formed to contain water around base of stem. Base of stem of plant shall be formed to contain water around base of stem. Base of stem of plant shall be formed to contain water around base of stem. Base of stem of plant shall be formed to contain water around base of stem. Base of stem of plant shall be formed to contain water around base of stem. Base of stem of plant shall be formed to contain water around base of stem of plant shall be forme

Paving: Areas to be paved shall be excavated or filled to allow for installation of bedding materials. Levels and falls shall be as per Plan. Surface drainage on paving shall be towards grated drains with all drains connected to stormwater system and installed by Builder.

Irrigation: Contractor shall supply and install an approved fully automatic, vandal resistant, computerised irrigation system to all garden and lawn areas, excluding council nature strip. Entire system shall be to approval of Water Board Completion: Prior to practical completion remove from site all unwanted debris occurring from work. Satisfy Council that all landscaping work has been undertaken in strict accordance with Councils landscape codes & guidelines.

(j) Tree Care Should any existing trees be damaged during construction works immediately engage an experienced arboriculturist and then undertake any rectification work recommended by arboriculturist.

Maintenance Period: A twelve month maintenance period shall be undertaken by owner or owners representative as set out herein. Owner shall be herein known as the Maintenance Period. Work shall also include for the care and maintenance of all existing vegetation to be retained and proposed vegetation. Site shall be attended at least weekly and as otherwise required. The following works shall be undertaken during the Maintenance Period.

(a) Recurrent works Undertake recurrent works throughout the Maintenance Period. These works shall include but are not limited to watering, weeding, fertilising, pest and disease control, returfing, staking and tying, replanting, cultivation, pruning, aerating, renovating, top dressing and the like.

(b) Watering Regularly water all plants and lawn areas to maintain optimal growing conditions. Contractor shall adjust the water quantity utilised with regard to climatic conditions prevalent at the time.

(c) Replacements Immediately replace plants which die or fail to thrive (at discretion of Landscape Architect) with plants of same species or variety and of same species or variety and of same species or variety and species or variety and species or variety and of same species or variety and of same species or variety and of same species or variety and species or variety and of same species or variety and species or variety and of same species or variety and species or variety and of same species or variety and of same species or variety and species or variety and

by Client at an agreed predetermined rate.

(d) Mulched surfaces Maintain mulched surfaces in clean, tidy, weed-free condition and shall reinstate mulch as necessary to maintain specified depths.

(e) Stakes & ties Adjust and/or replace stakes and ties as required. Remove stakes and ties at end of Maintenance Period if directed by Landscape Architect.

(f) Lawn areas Lawn areas Lawn areas shall be mown at regular intervals to ensure non heading of lawn with a fine-cutting mulching mower and clippings left on lawns shall be regularly mown as required to ensure a healthy lawn and a neat appearance. Care shall always be taken to ensure that no clippings are left on surrounding roads or garden areas after mowing. Replace lawn areas that fail to thrive at discretion of Landscape Architect. All new and made good lawn areas.

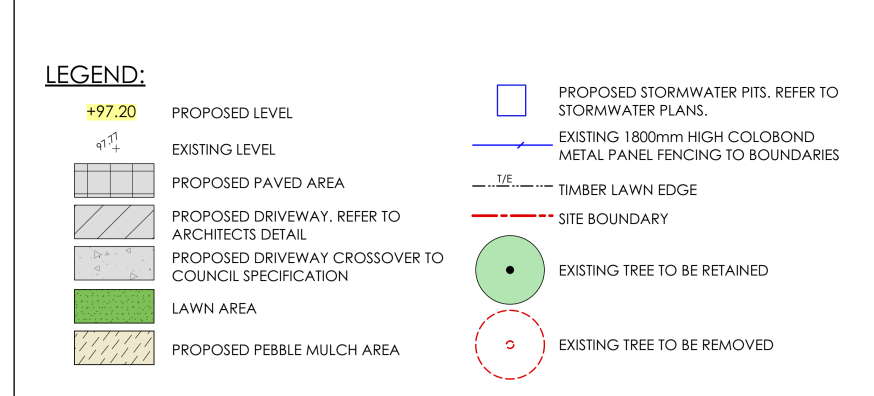
(g) Weeding Remove by hand, or by carefully supervised use of weedicide, any weed growth that may occur throughout Maintenance Period. This work shall be executed at weekly intervals so that all lawn and garden areas may be observed in a weed-free condition.

(h) Pruning Prune new and existing plants (excluding existing trees) as necessary to maintain dense foliage conditions. Any rogue branches overhanging or obstructing pathways, roads, doorways, etc., shall be removed by approved horticultural methods.

(n) Pruning Prune new and existing plants (excluding existing frees) as necessary to maintain dense tollage conditions. Any rogue branches overnanging or obstructing pathways, roads, doorways, etc., shall be removed by approved norticultural me

(i) Spraying Spraying for insect, fungal and disease attack shall be undertaken as required and in accordance with spray manufacturers recommendations at intervals taking into account the season of year during which landscape works are to be implemented.

Status Architect: Cover Sheet 1. All dimensions and levels shall be verified by Contractor on site prior to commencement of work Urbanlink A Total Concept Landscape Architects 2. Do not scale from drawings. 92 & 94 Lancaster Avenue, Punchbowl NSW 2196 SCALE -As Noted & Swimming Pool Designers 3. If in doubt contact Landscape Architect. 65 West Street, North Sydney NSW 2060 Drawing No. T: (02) 9957 5122 E: design@atotalconcept.com.au 4. This design is copyright and shall not be copied, utilised or reproduced in any way without prior written permission of A Total Dwg Date: | 10.10.23 Proposed Landscape Works rawn By Concept Landscape Architects. Plot Date: 10.10.23 **URBAN LINK** Checked By JS 5. This plan has been prepared for DA purposes only ARCHITECTS CAD File Name 92 & 94 Lancaster 6. All Building Works shall be installed to Structural Engineers detail Bruce Yang Date Revision



PLANTING SCHEDULE					
Latin Name	Common Name	Quantity	Scheduled Size	Spread	Height
Aspidistra elatior	Cast Iron Plant	4	150mm	1200	1200
Banksia integrifolia	Coastal Banksia	2	75lt	5000	12000
Ceratopetalum gummiferum	NSW Christmas Bush	23	25lt	1600	3000
Dianella revoluta	Mauve Flax Lily	28	140mm	500	500
Elaeocarpus reticulatus	Blueberry Ash	3	75lt	4000	9000
Lomandra longifolia	Native Grass	21	150mm	900	900
Rhaphiolepis indica	Indian Hawthorn	19	200mm	1200	1200
Syzygium 'Cascade'	Dwarf Weeping Lillypilly	18	25lt	1500	3000
Syzygium australe 'Pinnacle'	Lillypilly	74	25lt	1200	3000
Viola hederaceae	Native Violets	41	tube	400	300
Westringia 'Blue Gem'	Coastal Rosemary	8	200mm	1200	1200

INDICATES PLANT SPECIES SELECTED FROM CANTERBURY BANKSTOWN COUNCILS NATIVE PLANT SELECTOR & ADDITIONAL NATIVE PLANT SPECIES





