



General construction notes

1. Site preparation

Any existing trees and vegetation to be retained shall be preserved and protected from damage of any sort during the execution of landscape work. In particular, root systems of existing plants must not be disturbed f possible. Any nearby site works should be carried carefully using hand tools. To ensure the survival and growth of existing trees during landscaping works, protect by fencing or armoring where necessary. Trees shall not be removed or lopped unless specific written approval to do so is given or is indicated on plan. Storage of materials, mixing of materials, vehicle parking, disposal of liquids, machinery repairs and refueling, site office and sheds, and the lighting of fires shall not occur within three (3) metres of any existing trees. Do not stockpile soil, rubble or other debris cleared from the site, or building materials, within the dripline of existing trees. Vehicular access shall not be permitted within three (3) metres of any tree.

2. Soil preparation

All proposed planting areas to be deep ripped to 200mm (where possible) and clay soils to be treated with clay breaker.. Apply at least 200mm depth good quality garden soil mix to all garden planting areas. To comply with AS 4419 Turfed areas as noted to be laid over 100mm min. good quality turf underlay over existing soil which is to be deep ripped to 200mm depth prior to installation. To be worked in with rotary hoe except where tree root damage would otherwise occur. In such situations care to be taken to hand cultivate in any area where existing tree roots exist to preserve health of trees and to comply with the requirements of the Arborist's report. Where planting is to occur in existing soil profiles ensute soil conditioners and compots worked into the top 200mm profile. To comply with AS 4454:1999

Newly planted trees and large shrubs should be secured to stakes with nessian ties to prevent rocking by wind. Planting holes for plant material should be large enough in size to take root ball with additional space to take back filling of good quality planting mix. (Please note mature heights of planting as shown on planting schedule can vary due to site conditions, locations in constricted deep soil or over slab planters and so forth) Also shallow soils in certain locations may affect planting neights. Nominated heights for plantings in raised planters over slabs are nominated as less than their normal expected heights in acknowledgement of the contained soil environment. For other deep soil trees heights are subject to particular site conditions, and intended hedging or pruning for functional requirements such as available planting width, intended access under branches and solar access.

4. Planter boxes & waterproofing.

All slab areas to be waterproofed and 'Atlantis' drainage cell installed with geotextile fabric or similar approved. (see planter drainage detail this drawing package) Refer Engineer's details for ALL structural, drainage and installation details whatsoever for planter box construction. All internal planter slab levels to have mortar screed to fall to drainage outlets as nominated by the Stormwater Engineering details. All planting containers to have the following soils: Benedicts Smart Mix no. 4 Lightweight Planter Mix (or approved

- equivalent) to min. 300mm depth. To be installed over Benedicts light weight No.5 light weight sub-soil mix (or approved equivalent). To comply with AS 4419 and AS 3743
- All planter boxes are to have automatic dripline irrigation system. Connecting pipes/conduit to be cast into slab structures prior to slab
- pour to be coordinated with the Structural Engineer's plans. Landscape contractor to install all planter box fill material and plant material after other site works are completed to ensure no deterioration of waterproof membrane. To be confirmed by Engineers and project manager to confirm the integrity of the engineer's specified waterproofing of the planter boxes at time of soil and plant

5. Mulchina

All planting areas to be mulched with a minimum 75mm thick cover of recycled hard wood chip mulch and then all plant areas to be thoroughly soaked with water. To comply with AS 4454

6. Fertliser

waterproofing installation

nstallation. See details sheet

installation.

All planting areas to be fertilised with 9 month 'NPK' slow release

To those plants indicated on the planting schedules provide: hardwood stakes as nominated and driven into ground to a depth able to achieve rigid support. No staking in raised planters to avoid damaging

All ground level garden beds adjacent to site boundary or paved areas

to have edging as noted on the details plan.

9. Turfing Turfed areas to be to be laid over 100mm good quality turf underlay over existing soil which is to be deep ripped to 200mm depth prior to

10. Structural All structural details whatsœver to Engineer's details.



PAUL SCRIVENER LANDSCAPE ARCHITECTURE

PO Box 813 Newport NSW 2106 ABN: 627 121 448

PHONE: 02 9907 8011 WWW.SCRIVENER-DESIGN.COM

EMAIL: PAUL@SCRIVENER-DESIGN.COM

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 20-22 Bellevue Street,

THORNLEIGH, NSW

PLANTING PLAN & DETAILS.

DATE:	1.7.2020	SCALE: 1:100 @A1	
JOB REF:	19/2095	SHEET NO:	2 of 4
ISSUE:	Е	_	
		———	

Builder must verify all dimensions of the ste before work commence

Ocopyright is the property of Rawr Zone Pt Ltd. T/A Paul Scrivener Landscape
A.B.N. 622 121 448
The concepts, design, details and information described in the drawing are copyright. Oher than for the purpose prescribed under the Copyright Act, no par of it may in any form or by any means be used or reproduced without prior written permission.

AMENDMENTS North



