

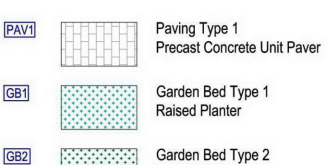
SCHEDULE OF LANDSCAPE WORKS

DO NOT SCALE - USE WRITTEN DIMENSIONS ONLY

EXTENT AND SITE CONTEXT



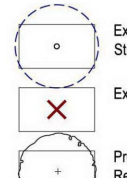
PAVEMENTS AND SURFACES



Natural Ground

Lawn Type 1 Eureka Premium Village Green Kikuyu Turf

TREE PLANTING



Existing Tree to be retained & protected. Structural root zone (SRZ) shown. Refer Arborist Report.

Existing tree to be removed.

Proposed Tree Refer planting detail.

ADVERTISED COPY - CITY OF MONASH This copied document is made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act. The document must not be used for any purpose which may breach copyright.

> WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

1. All setouts shall be checked and approved on site by the superintendent prior to construction. 2. Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions. 3. Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions. 4. Relocate trees to minimum 0.5m from service locations.

F	23.02.23	TOWN PLANNING	PV
E	10.03.22	TOWN PLANNING	PV
D	04.03.22	TOWN PLANNING	PV
C	17.12.21	TOWN PLANNING	PV
В	15.12.21	TOWN PLANNING	PV
Α	13.12.21	TOWN PLANNING	PV
No	DATE	AMENDMENTS	AL

186-192 CLAYTON ROAD

WL NEWLANDS P/L

MEDICAL HUB

PROJECT

CLAYTON

DRAWING LANDSCAPE PLAN

TOWN PLANNING

PASSED / REVIEWED

NORTH POINT	DESIGN PW	DRAWN AB
	1:150	1:300
	DATE F 23/02	PLOTTED //2023
PROJ. NO.	DWG NO.	REV
21302	L001	∥ F

APPROVED / AUTH. FOR USE



PLANT SCHEDULE

Code	Latin Name	Common Name	Н	S	Installed Size	Quantity
Trees						
AJR	Acer Jeffers Red	Jeffers Red Maple	13m	10m	100L, 2.8-3.2m high	6
ACE	Acer campestre 'Elsrijk'	Elsrijk Maple	7m	3m	52L, 1.5-2.4m high	11
CML	Corymbia maculata 'Little Mack'	Dwarf Spotted Gum	10m	7m	52L, 1.5-2.4m high	4
CCS	Corymbia citriodora 'Scentuous'	Dwarf Scented Lemon Gum	7m	3m	52L, 1.5-2.4m high	8
MQ	Melaleuca linaarifolia	Snow-in-summer	10m	7m	52L, 2.0-2.4m high	2
UPB	Ulmus parvifolia 'Burnley Select'	Chinese Elm	9m	7m	52L, 2.0-2.4m high	5
UPT	Ulmus parvifolia 'Todd'	Todd Chinese Elm	11m	7m	52L, 1.5-2.4m high	5
Shrubs						
Ca	Correa alba	White Correa	1	1	140mm	41
Cw	Callistemon 'Hitchinbrook'	Bottlebrush	1.5	1.5	140mm	14
Eml	Eucalyptus 'Moon Lagoon'		1	1	140mm	78
Gcd	Grevillea 'Clearview David'	Grevillea	1.7	2	140mm	18
Tussocks	5					
Abp	Agapanthus 'Black Pantha'	Black Pantha Agapanthus	0.5m	0.5m	140mm	54
Ac	Arthropodium cirratum	New Zealand Rock Lily	0.75m	0.75m	140mm	185
Dt	Dianella tasmanica	TasmanianFlax Lily	0.6m	0.6m	140mm	194
LI	Lomandra 'Lime Tuff'	Lime Tuff Mat Rush	0.5m	0.5m	140mm	252
Lt	Lomandra 'Tanika'	Mat Rush	0.5m	0.5m	140mm	144
Groundce	overs & Climbers					
Ar	Ajuga reptans	Bugle	0.5m	0.5m	140mm	120
Cm	Convolvulus mauritanicus	Blue Rock Bindweeed	0.2m	1m	140mm	166
Dr	Dichondra repens	Kidney Weed	0.1m	0.5m	140mm	72
Lp	Limonium perezii	Perez's Sea Lavender	0.7m	0.7m	140mm	124
Pp	Pratia pendunculata	Pratia	0.3m	1m	140mm	240
Tj	Trachelospermum jasminoides	Star Jasmine	n/a	n/a	140mm	6
Total						1749

ADVERTISED COPY - CITY OF MONASH

This copied document is made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act.

The document must not be used for any purpose which may breach copyright.

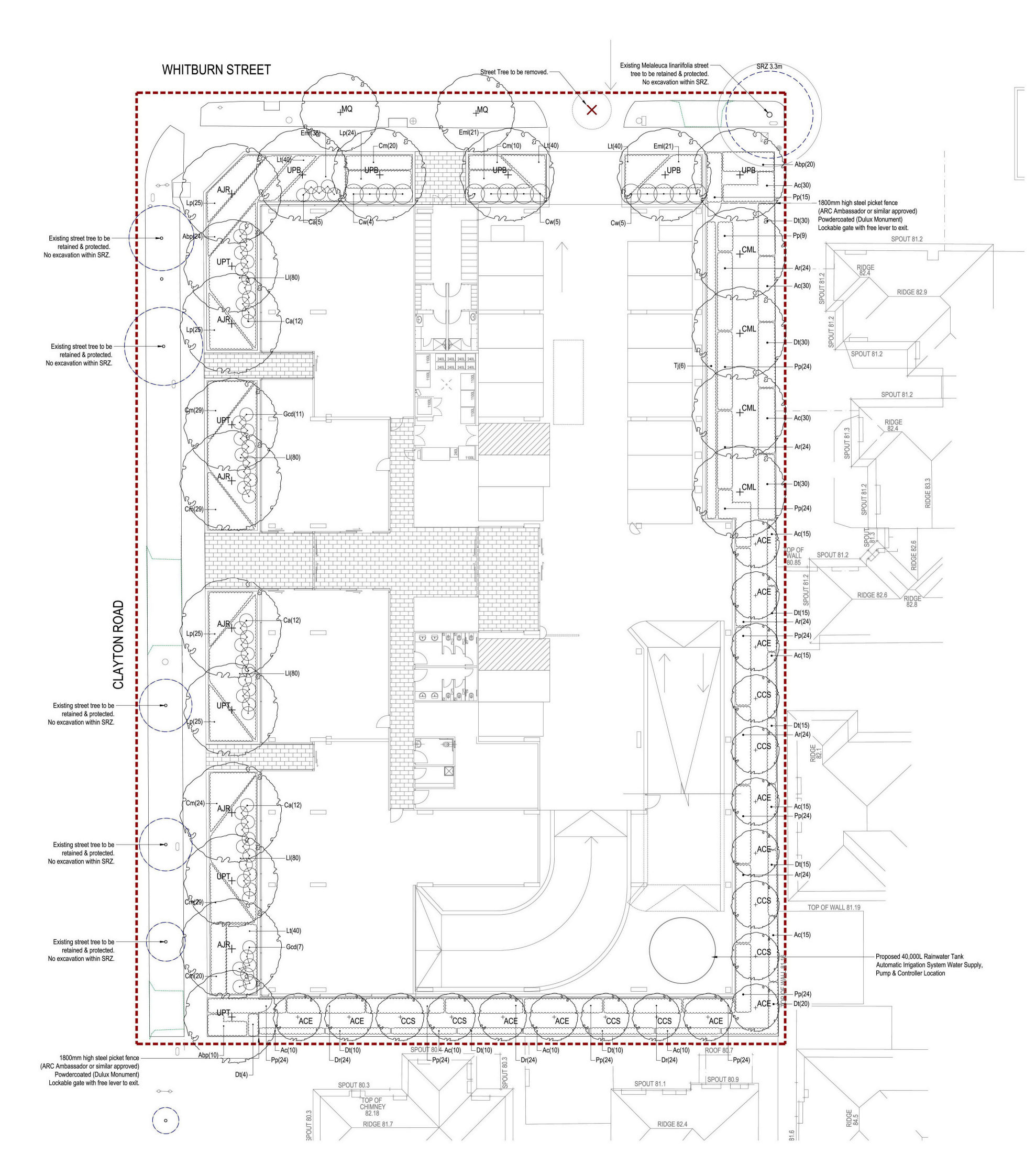
WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

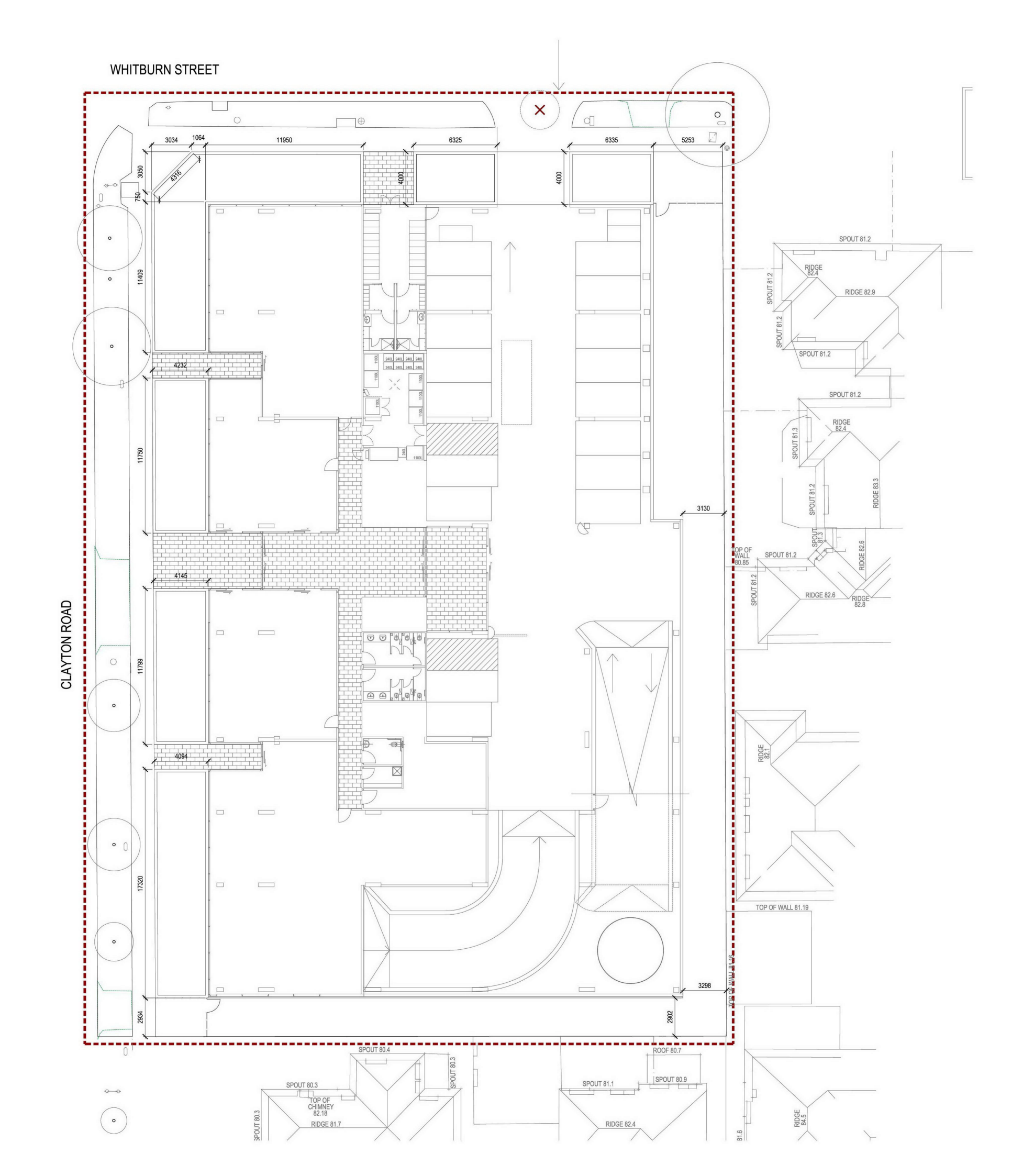
NOTES:

All setouts shall be checked and approved on site by the superintendent prior to construction.
 Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions.
 Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions.
 Relocate trees to minimum 0.5m from service locations.

F 23.02.23 TOWN PL E 10.03.22 TOWN PL D 04.03.22 TOWN PL C 17.12.21 TOWN PL A 13.12.21 TOWN PL	Anning Anning	PW PW PW PW
No DATE AMENDMEN	NTS	AUT
3 Acres Landscape Architectu		
CLIENT WL NEWLANDS P/L		
PLANTING PLAN		
PLANTING PLAN STATUS	APPROVED / AI	JTH. FOR USE
PLANTING PLAN STATUS TOWN PLANNING	APPROVED / AI DESIGN PW	JTH. FOR USE DRAWN AB
PLANTING PLAN STATUS TOWN PLANNING PASSED / REVIEWED	DESIGN	DRAWN

© COPYRIGHT 2019 THREE ACRES LA







ADVERTISED COPY - CITY OF MONASH

This copied document is made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act.

The document must not be used for any purpose which may breach copyright.

WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

All setouts shall be checked and approved on site by the superintendent prior to construction.
 Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions.
 Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions.
 Relocate trees to minimum 0.5m from service locations.

FEDCA	23.02.23 10.03.22 04.03.22 17.12.21 13.12.21	TOWN PLANNING TOWN PLANNING TOWN PLANNING TOWN PLANNING TOWN PLANNING		PW PW PW PW
No	DATE	AMENDMENTS		AUT
	220	CI'ES Architecture	three acres landscape arch g1 96 pilgrim street seddon victoria 3011 m 0437 072 038 e info@threeacres.com.au	intecture
CI	LIENT			
11	/I NIE\A/I	ANDS D/I		
1.0.5		ANDS P/L		
PF	ROJECT			
PF M	ROJECT	HUB	AD	
PF M	ROJECT		AD	
PF M	ROJECT IEDICAL I 86-192 CL	HUB	AD	
PF N 1: C	ROJECT IEDICAL I 86-192 CL	HUB	AD	
PPP M 14 C	ROJECT IEDICAL I 86-192 CI LAYTON	HUB LAYTON RO	AD	
PPP MV 14 C	ROJECT IEDICAL I 86-192 CL LAYTON RAWING	HUB LAYTON RO	AD	

NORTH POINT	DESIGN PW	DRAWN AB
	1:150	1:300
	DATE F 23/02	PLOTTED /2023
PROJ. NO.	DWG NO.	REV
21302	L003	F

PASSED / REVIEWED APPROVED / AUTH. FOR USE

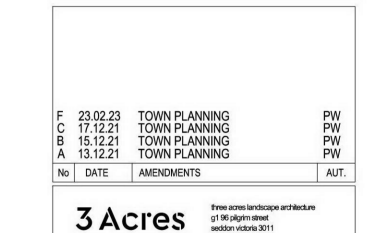


ADVERTISED COPY - CITY OF MONASH This copied document is made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act. The document must not be used for any purpose which may breach copyright.

> WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

1. All setouts shall be checked and approved on site by the superintendent prior to construction. 2. Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions. 3. Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions. 4. Relocate trees to minimum 0.5m from service locations.



Landscape Architecture m0437 072 038

WL NEWLANDS P/L

g1 96 pilgrim street seddon victoria 3011

PROJECT

MEDICAL HUB 186-192 CLAYTON ROAD CLAYTON

LANDSCAPE DETAILS

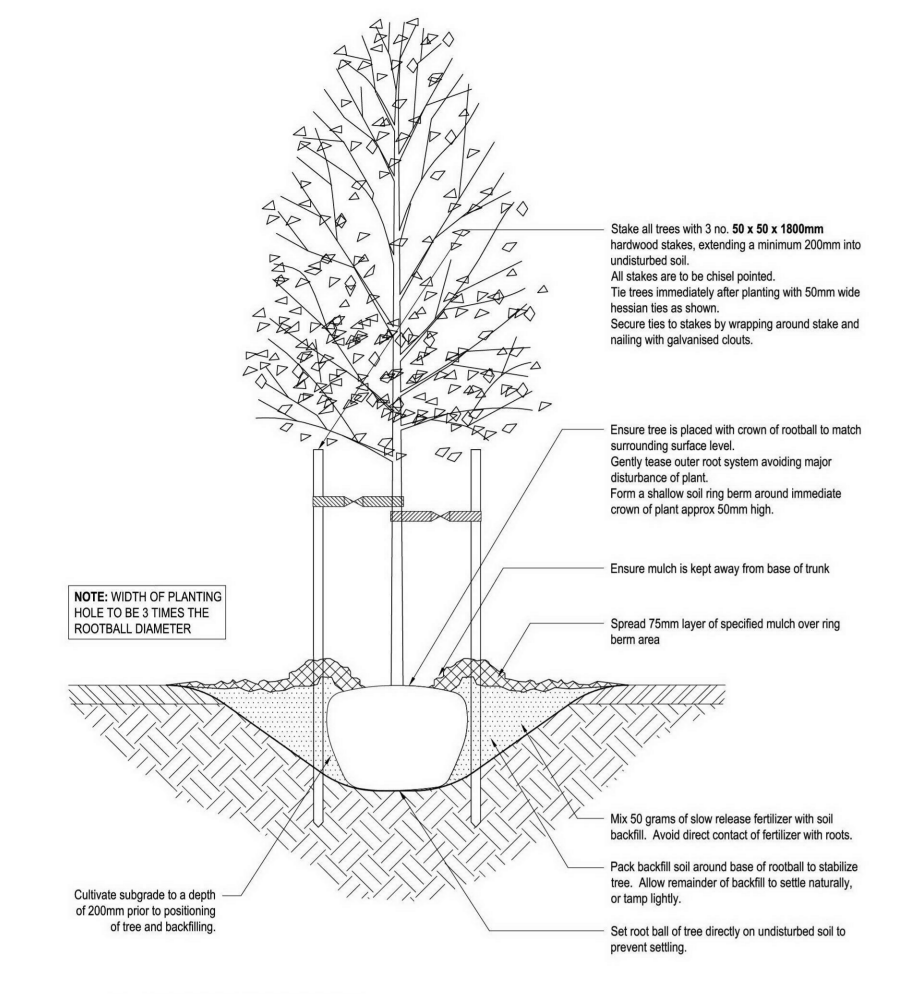
TOWN PLANNING

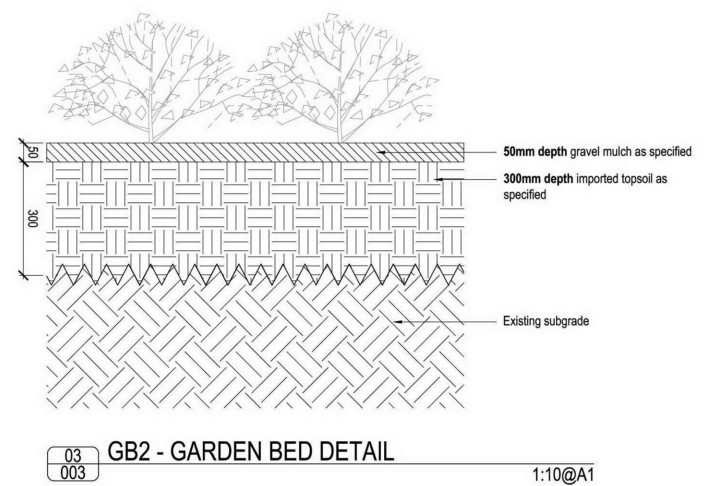
PASSED / REVIEWED

NORTH POINT DESIGN PW AB NTS As Shown DATE PLOTTED 23/02/2023 PROJ. NO. DWG NO. REV. 21302 L004

© COPYRIGHT 2019 THREE ACRES LA

APPROVED / AUTH. FOR USE





04 SHRUB PLANTING DETAIL

300mm depth cultivated subgrade

Break up sides and base of hole

1:10@A1

Existing subgrade

LANDSCAPE NOTES

Soil Preparation

Crushed rock, concrete spillage and any other material deleterious to plant growth shall be removed. from the site of any planting beds and advanced trees. All trees to be removed shall be stump ground and all rubbish and spoil shall be removed from site.

O1 ADVANCED TREE DETAIL

Imported topsoil is to be used throughout the site. All imported topsoil is to be free of weeds, rubble and other material deleterious to plant growth, and is to be of a medium texture (sandy loam) with a pH of 6.0-7.0. Imported topsoil is to be laid over a prepared sub-base which has had any materials deleterious to plant growth removed.. The soil is then spread to the appropriate depth and cultivated into the existing site soil to a minimum depth of 150mm. Imported topsoil is to be lightly lightly and uniformly compacted in 150mm layers to a minimum depth of 100mm on lawn areas, 300mm on excavated planing beds and 450mm in tree planting areas.

Weed Removal

All weeds shall be thoroughly removed. All vegetative material, including roots and rhizomes of non-woody perennials and woody suckering weeds, is to be removed or appropriately controlled using chemical means. The stumps of non-suckering woody perennials are to be stump ground. All vegetative material shall be appropriately disposed of off site in a manner which will not allow their re-establishment elsewhere. Any chemical controls are to be used in accordance with manufacturers instructions and standard occupational health and safety procedures.

If any existing planting is to be retained, care must be taken to ensure these are not damaged during weed removal. This also implies that any herbicides used are suitable for use around the vegetation to be retained.

Planting

1:20@A1

Planting shall be carried out using accepted horticultural practices with all plants conforming to the species, size and quantities indicated on the Landscape Plan and Plant Schedule. Plants shall be thoroughly soaked through immersion in water prior to planting and if the planting soil is very dry, then the planting hole is also to be filled with water and allowed and allowed to drain completely. The root-ball of semi-advanced trees is to be well irrigated

All plants shall be appropriately hardened off in the nursery. Use plants with the following characteristics: Large healthy root systems with no evidence of root curl or pot bound restrictions or damage, Vigorous, Well-established, Free from disease and pests, Good form consistent with the species or variety, and Hardened off. Plants that do not meet these requirements will be rejected.

Planting holes for shrubs and groundcovers are to be minimum size 75mm larger than the planting pot in all directions. Semi-advanced tree planting holes are to be the same depth as the root-ball and 2-3 times its diameter, with the top of the root-ball being at-grade.

Planting holes re not to be excavated using an auger unless the edges of the hole are later broken up with a spade or similar. The use of augers can smooth the surface of the hole and lead to root girdling. A 75mm high berm is to be constructed at edge of root-ball to hold water.

All plants to be thoroughly watered after planting and slow release fertiliser added at the quantities specified by the manufacturer.

Mulching

Organic mulch is to be supplied to all garden beds and is to be chipped or shredded vegetable material with 80% of particles in the size range 25 to 50mm in plan and 5 to 10mm in thickness. No particles are to exceed 75mm in

Mulch shall be free of deleterious and extraneous matter such as soil, weeds and sticks. Mulch is to be stockpiled and thoroughly weathered prior to delivery. This mulch shall be laid to a minimum depth of 75mm and is to be sloped towards plants stems and kept back 100mm from the stems of all plants to prevent collar rot.

Automatic Irrigation System (Design & Construct)

An approved automatic irrigation system is to be supplied to all garden beds and raised planters. It is the responsibility of the contractor to ensure that all irrigation meets specifications. The system is to be comprised of drip irrigation to all garden beds and raised planters, including a rain-shut off device and

Contractor shall provide an irrigation design plan for approval prior to construction. Contractor to allow for all conduits to reach all areas, including planters. Irrigation pipe and conduits shall not be mounted on the outside of the planters. Refer service drawings for water tapping, power and controller

All areas to be irriigated by stored rainfall only. The water supply shall be a 40,000 L rainwater tank located in a service area on the ground floor of the building. No potable water is to be used, and potable water top-up of the tank is not required.

Plant Establishment Period

There shall be 13 weeks plant establishment period following the approval of Practical Completion by the responsible authority.

During this period, the landscape contractor shall make good all defects in their scope of works. Maintenance and establishment means the care and maintenance of the contract area by accepted horticultural practices, as well as rectifying any defects that become apparent in the work under normal use.

This shall include, but shall not be limited to, watering, fertilizing, weeding, pruning, pest and disease control, cultivation, re-staking and replacement of any plants that fail or are damaged with plants of the same species and sizes.

LANDSCAPE SCHEDULE

Eureka Premium Village Green Kikuyu Turf 100mm imported topsoil.

Imported Soil Mix

Soils must comply as follows:

Imported soil mix must have good growth, drainage and moisture characteristics but high nutrient levels in the delivered product are not required.

pH(water): 5.8 - 7.0 Total Salts: less than 1000 ppm Drainage Rate: 50 - 100mm/hr Organic matter: 5 - 20% Preference is for composted materials.

 perennial weeds, their roots, bulbs and rhizomes; - extraneous materials including bricks, glass, concrete or any other material

deleterious to plant growth of the installation operators; rocks and stones greater than 5mm in diameter, and less than 3% stone by

- heavy metal contaminants as specified for EPAV(1991) clean fill

requirements; - organic material greater than 20mm in length. Composted materials are

Organic Mulch

Aquamax Watersaver Organic Mulch Particle Size: 12mm. No particle larger than 50mm in any direction. Depth: 75mm

Suggested Supplier: Soilworx

Fertiliser

preferred.

Trees, shrubs and groundcovers: "Osmocote" Long Life Fertiliser, or approved equivalent Fertiliser to be long life (12 months), with an N:P:K ratio of 18:4.8:8.3.