



SITE

SITE

PERMEABILITY

HE (3)

TENSILE JAKOB WEBNET 2 GREEN FAÇADE SYSTEM. MADE FROM STAINLESS STEEL 316 GRADE WIRE AND AVAILABLE IN WIRE DIAMETERS 1-3MM AND APERTURE OPENINGS OF 25MM-300MM THE MESH IS DYNAMIC AND STRONG. THE MESH IS MADE TO ORDER AND CAN BE ASSEMBLED INTO ANY SIZE OR SHAPE.

Specifications

Site preparation to be carried out in accordance with best horticultural practice and under suitable conditions. Disturbance to indigenous soil structure is to be minimised. The use of machinery that may damage soil structure or profile is not acceptable. Sub-grade to all lawn and planted areas is to be cultivated to a minimum depth of 150mm and shaped to achieve drainage falls prior to topsoiling. Subgrade to be tested prior to preparation and conditioning to determine ph, salinity and gypsum requirement. Any gypsum required is to to be distributed at the manufacturers recommended rate and cultivated into the sub-grade at a minimum depth of 150mm . Proposed topping areas to be graded / drained to prevent water discharge into neighbouring properties

Remove and dispose of environmental weeds off site prior to subgrade preparation, topsoiling and planting works.

Topsoil is to be spread in maximum 150mm layers, lightly compacted by use of a 150 - 200kg roller, or by thoroughly walking until it accords with finished kerb levels or to within 75mm below edging levels to accommodate mulch. Imported topsoil for garden beds is to be medium texture general purpose garden soil and lightly compacted to minimum 300mm depth to garden beds. Soil is to comply with s.a.a. 2223-1978, and as follows:

- free from perennial weeds and their roots, bulbs and rhizomes free from building rubble and any other matter deleterious to plant growth
- texture to be light to medium friable loam free from silt material

Imported topsoil for lawn rejuvenation / establishment shall have the above characteristics, but shall be a free draining sandy loam lightly compacted to minimum 100mm depth

The specified mulch for garden beds is to be an aged organic material with 60 - 80 percent of its volume being wood chips particles in a size range of 25 - 50 mm maximum. Mulch is to be spread at a consolidated depth of 75mm

If soil to planting hole is dry - fill with water and allow to drain completely. Tree roots are to be teased outwards if matted or circling occurs prior to backfilling. Place tree in centre of hole on firm soil to prevent sinking, ensuring top of the rootball is flush with the surrounding soil surface and the trunk is vertical. Backfill material is to be in a loose, friable state, with no bricks, rocks or foreign material - if sufficient material is not available form the original hole to backfill, a similar soil type must be sourced and used. Soil material must be firmly backfilled in layers to prevent large air pockets from occurring, then thoroughly watered in. Trees to be staked with two 2250mm x 70mm hardwood stakes driven firmly into the ground - stakes must not be placed through the rootball area. Trees are to be secured to each stake with a strong, soft and flexible material, tight enough

to support the tree in windy conditions - yet loose enough to stimulate development of a good supportive root system. Tree tie material must not injure tree bark or restrict trunk growth for a minimum period of three years. Slow release fertiliser (3/6 month formulation) such as 'Osmocote' is to be applied to the top of the rootball area away from the trunk / stem to manufacturers specifications and watered in immediately. All trees to be mulched to a diameter of 1200mm wide and to a depth of 100mm but must not be in contact with the tree trunk. Mulch is to be an aged organic material with 60 - 80 percent of its volume being wood chip particles in a size range of 25 50mm maximum. Mulch is to be spread at a consolidated depth of 75mm. The planting hole surface is to be shaped to minimise waterlogging/excessive water retention but retain the mulch material neatly. The site must be left in a clean and safe condition

Plant Establishment Period

The landscape is to be maintained by applying best horticultural practice to promote healthy plant performance for a 13 week establishment period following the approval of Practical Completion by the responsible authority including (but not limited to) the following tasks - Pruning as necessary to maintain plants in a healthy and structurally sound manner, pest and diseases - vegetation to be pest and disease free, mulching, staking and tying - 75mm mulch depth to be maintained around tree bases throughout maintenance period, watering - as often as necessary to ensure healthy and vigorous growth in accordance with current local watering regulations, weeding maintained in a weed free state over the entire mulch area by spraying or mechanical mean, fertilising - 3/6 x monthly slow release fertiliser in accordance with manufacturers recommended application rates, replacement of deceased, stolen or vandalised plants beyond repair or regrowth with the same species as specified in the plant schedule within the assigned maintenance period

An in-ground automatic drip irrigation system to be installed to all garden areas and planter boxes (If applicable) in accordance with current local watering regulations

Timber edging to be 75mm x 25mm treated pine secured to 300mm long treated pine stakes at nom. min 1000mm spacings with galvanised screws and installed to all junctions between garden beds, lawn and topping / pebble areas

Landscape and / or building contractor(s) are responsible for civil and hydraulic computations for landscape building works including, but not limited to surface and sub surface drainage for all landscape areas prior to commencement of works

While care has been taken to select tree species with non-invasive root systems it is recommended that root control barriers be installed for any trees located within two metres of any

Climbing plants (If applicable) are to be trained to supportive mesh, wire or lattice fixed over entire fence section from base to top

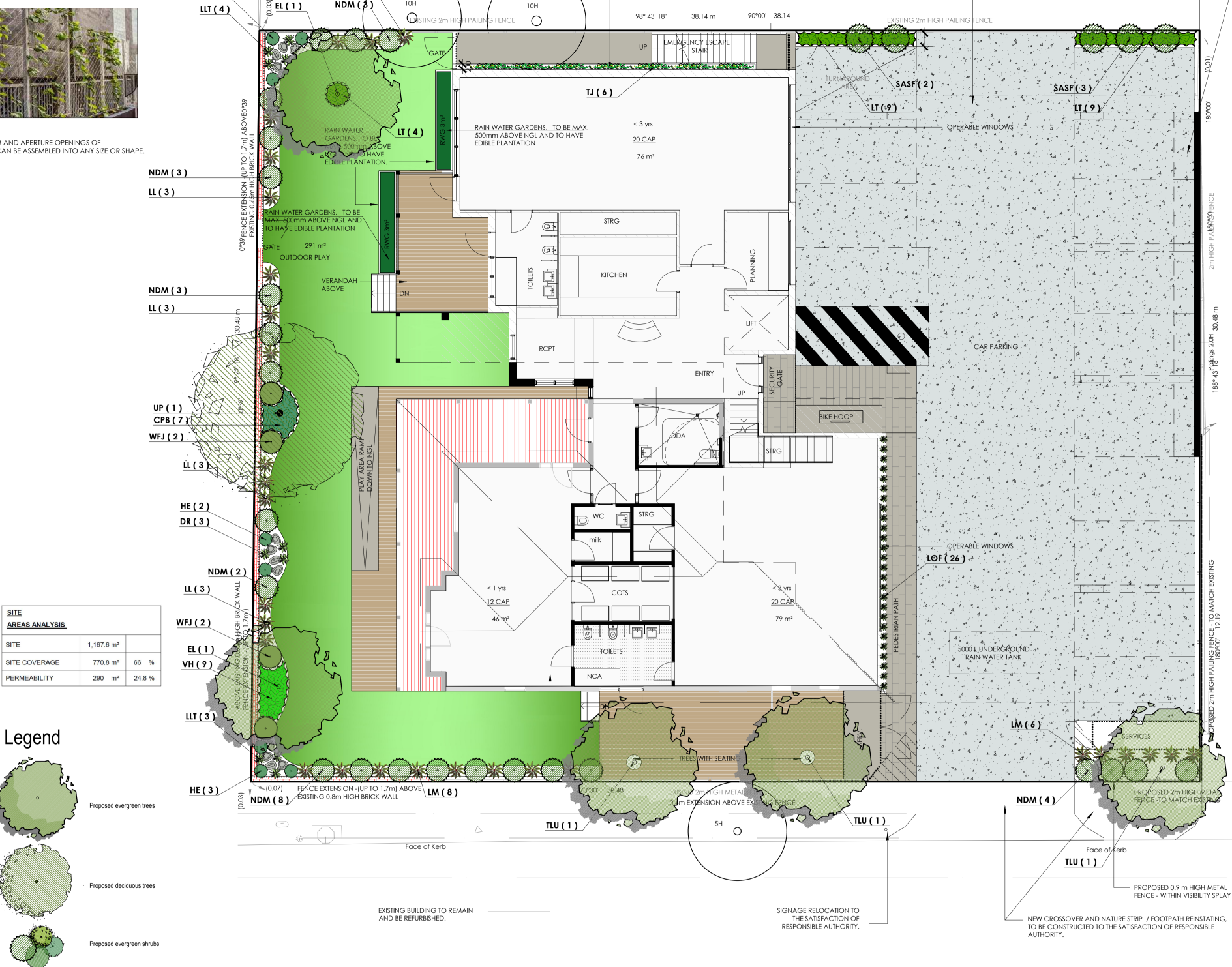
Do not scale from plan - contractor to verify all dimensions on site prior to commencing construction

Plants - Quality of Trees and Shrubs Trees and shrubs shall be healthy nursery stock free from insects, diseases and weeds. The specified plant heights, and pot sizes are minimums. if plant material is unavailable in these sizes larger stock must be used. Plant substitution is not acceptable unless confirmed by the responsible authority in writing. The contractor is to supply and install semi mature trees which meet the following criteria: Have a minimum planted height to sizes as indicated in the plant schedule, have a minimum trunk calliper of 50mm at ground level, be undamaged and free of diseases and insect pests, not be root bound or have circling or girdling roots but have roots grown to the edge of - the container, should bear a single straight trunk, strong branching pattern, and full canopy, show

healthy, vigorous growth **Protection of Existing Trees**

All existing vegetation shown on the endorsed plan (subject site and neighbouring properties) to be retained must be suitably marked before any development (including demolition) commences on the land and that vegetation must not be removed, destroyed or lopped without the written consent of the responsible authority. Before the commencement of works (including demolition) start, tree protection barriers must be erected around trees (subject site and neighbouring properties) to form a defined tree protection zone during demolition and construction in accordance with tree protection measures as per AS 4970-2009 (Tree protection in development

Any pruning that is required must be carried out by a trained and competent arborist with a thorough knowledge of tree physiology and pruning methods to carry out pruning to the Australian standard - AS 4373-2007 (Pruning of amenity trees). All tree protection practices must be in accordance with a consulting arborist and / or to the satisfaction of the responsible authority



Wire mesh trellis system

Proposed ground cover/ low planting Existing trees to be retained Selected paving Proposed future play areas Proposed concrete areas Proposed permeable paving Proposed timber decking

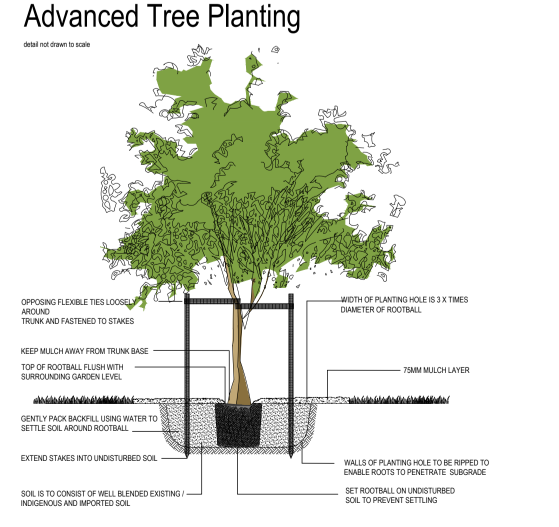
Existing decking

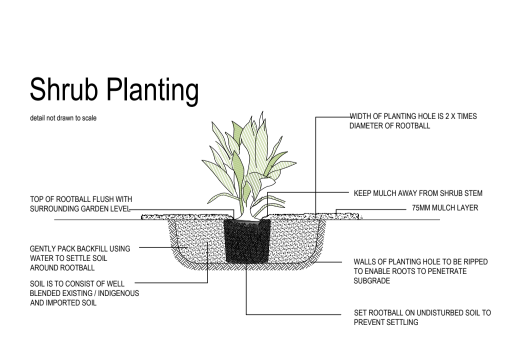
Fences with heights and

Proposed rock fragments

500mm high vegetable garden accessible by the children

material as nominated





OUTLINE OF FIRST FLOOR ABOVE

LIGHT WEIGHT ROOF ABOVE STACKERS

Plant Schedule

350mm VEGETABLE GARDEN MIX

100mm SAND

GEOTEXTILE :

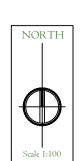
Vegetable Raingarden:

Vegetable Raingarden

Refer to architectural drawings for height

Typical detail

	BOTANICAL NAME	COMMON NAME	QTY	SUPPLY SIZE	MATURE H x V
TREES					
EL	Eucalyptus leucoxylon 'Euky Dwarf'	Dwarf Yellow Gum	2	40ltr / min 1.8m high	7m x 5m
TLU	Tristaniopsis Laurina' Luscious'	Water Gum	3	40ltr / min 1.8m high	8m x 5m
UP	Ulmus parvifolia	Chinese Elm	1	40ltr / min 1.8m high	10m x 10m
SHRUBS	3				
HE	Hebe 'Emerald Green'	Emerald Green Hebe	8	20cm pot	.4m x .4m
NDM	Nandina Domestica 'Magical lemon lime'	Heavenly bamboo 'Lemon-Lime'	23	20cm pot	.9m x .8m
SASF	Syzygium australe 'Select Form'	Select Form Lilly Pilly	5	14cm pot	3.0 x 1.2m (clip
WFJ	Westringia fruticosa 'Jervis Gem'	Compact Coastal Rosemary	4	20cm pot	1m x 1m
GROUNI	D COVERS & LOW SHRUBS Carpobrotus rossii	Native Pig Face	7	14cm pot	.2m x 1.2m
	D COVERS & LOW SHRUBS Carpobrotus rossii Viola hederacea	Native Pig Face Native Violet	7 9	14cm pot	.2m x 1.2m Prostrate X .2
GROUNI CPB VH	Carpobrotus rossii Viola hederacea	Native Violet		·	
GROUNI CPB VH	Carpobrotus rossii	Native Violet		·	
GROUNI CPB VH TUSSOC	Carpobrotus rossii Viola hederacea CKS / GRASSES / EVERGREEN PEREN	Native Violet	9	14cm pot	Prostrate X .2
GROUNI CPB VH TUSSOC	Carpobrotus rossii Viola hederacea CKS / GRASSES / EVERGREEN PEREN Dianella revoluta var. revoluta	Native Violet INIALS Black-Anther Flax-Lily	3	14cm pot	Prostrate X .2
GROUNI CPB VH TUSSOC DR	Carpobrotus rossii Viola hederacea CKS / GRASSES / EVERGREEN PEREN Dianella revoluta var. revoluta Lomandra longifolia	Native Violet INIALS Black-Anther Flax-Lily Spiny Headed Mat Rush	3 12	14cm pot 14cm pot 14cm pot	Prostrate X .2 .6m x .6m 1m x 1m
GROUNI CPB VH TUSSOC DR LL LLT	Carpobrotus rossii Viola hederacea CKS / GRASSES / EVERGREEN PEREN Dianella revoluta var. revoluta Lomandra longifolia Lomandra 'Lime Tuff'	Native Violet INIALS Black-Anther Flax-Lily Spiny Headed Mat Rush Mat Rush	3 12 7	14cm pot 14cm pot 14cm pot 14cm pot	.6m x .6m 1m x 1m .5m x .5m



Surface Finishes Detail

75mm ORGANIC PINE BARK MULCH

400mm APPROVED MEDIUM LOAM SOIL

MIN 150mm DEEP ROTARY HOED SUBGRADE

Garden Beds

ADDRESS SHEET SIZE

Trachelospermum jasminoides

PROPOSED CHILDCARE DEVELOPMENT 134 DRUMMOND ST, OAKLEIGH PROJECT NO. # L10158

Chinese Star Jasmine

REV# DESIGNED BY: N.H/MA landscape Arch. UEL/UK DRAWN BY: A.S

Keystone Alliance Pty Ltd 277 Plenty Road, Preston VIC 3072 E: nina@keystonealliance.com.au T 03 9478 8991 W: keystonealliance.com.au





TEE JUNCTION