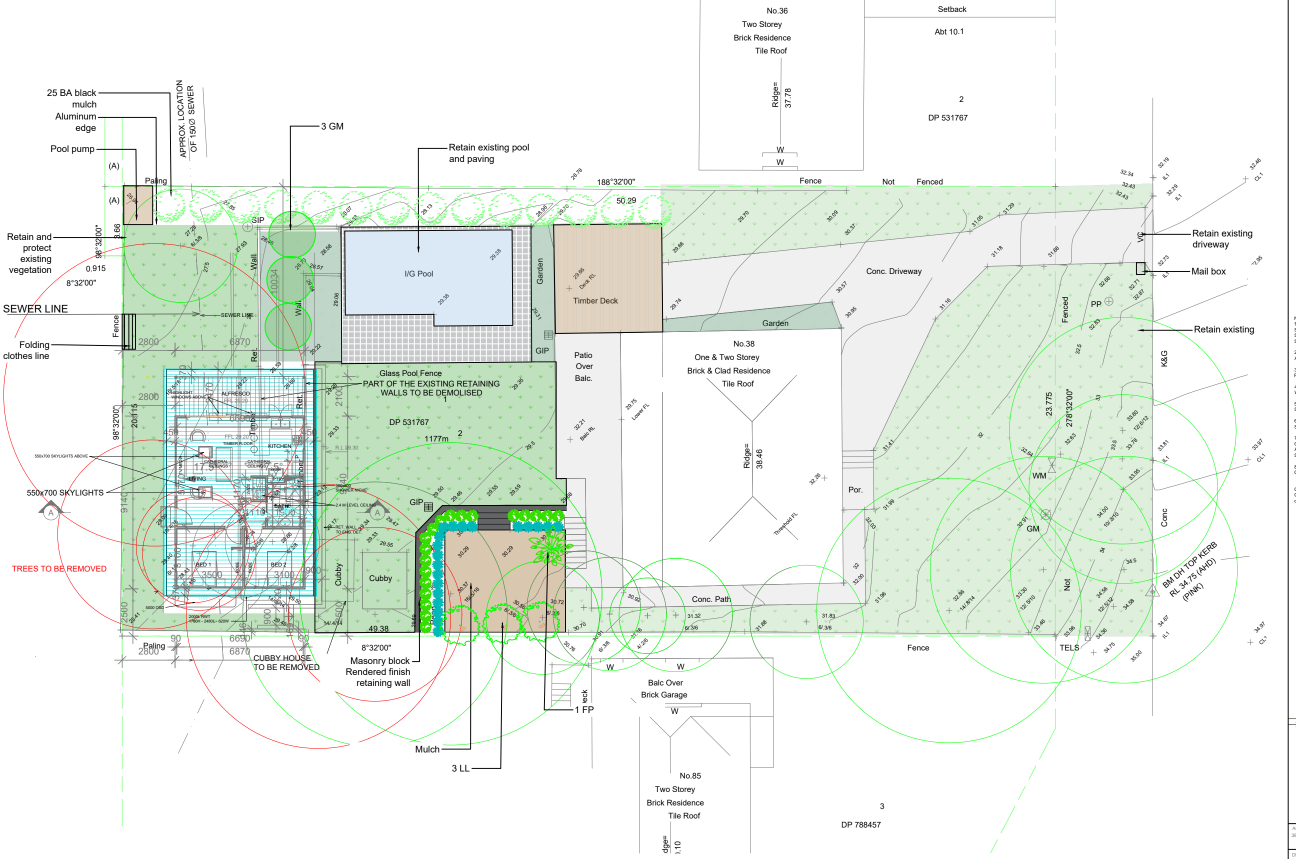


# 38 TURIMETTA STREET, MONA VALE Development Application LANDSCAPE PLAN

PAGE NO	TITLE	SCALE
LA00	TITLE PAGE	N/A
LA01	LANDSCAPE PLAN	1:200
LA02	PLANT SCHEDULE AND DETAILS	1:10

	28.04.202
	DATE
DRAWING NO:	REVISION
LA00	Α









(1) Proposed Tree



roposed Hedge





- 7.ALL LANDSCAPE WORKS SHALL COMPLETE WITH ALL COUNCILS DA AND CC CONDITIONS AND ALL RELEVANT AUSTRALIAN STANDARD AND AUSTRALIAN SPEC NO.1 SPECIFICATION C273 LANDSCAPING

DDRESS I TURIMETTA STREET, MONA VALE

LA01 A

APEX STUDIOS

ALL EARTHWORK, DRAINAGE WORKS, IRETAINING WALLS, CONCRETE WORKS AND GRADING TO BE CONSTRUCTED IN ACCORDANCE WITH THE ENGINEERING PLANS, DETAILS AND SPECIFICATION

REFER TO ENGINEERING DRAWINGS FOR ALL FINISHED LEVELS.
ALL SET OUT TO BE APPROVED ON SITE BY SUPERINTENDENT PRIOR TO THE COMMENCEMENT OF GROUND WORKS.

BEFORE LANDSCAPE WORKS COMMENCE, THE LANDSCAPE CONTRACTOR IS TO DETERMINE THE LOCATIONS OF ALL SERVICE LINES AND PROTECT THEM FROM DAMAGE DURING CONSTRUCTION. UNDERTAKE A 'DIAL BEFORE YOU DIG' ENQUIRY FOR SERVICE LOCATION

VEGETATION TO BE REMOVED:
REMOVE ONLY THOSE TREES AND VEGETATION MARKED FOR REMOVAL. ALL TREES AND NATIVE VEGETATION REQUIRED TO BE REMOVED AS PART OF THESE WORKS ARE TO BE MULCHED ON SITE AND AND STOCKPILED FOR REUSE IN PLA.

# VEGETATION TO BE RETAINED:

- A TIEE RPROTECTION ZONE IS A ROBINDETER AT 14 AN EXCENSION FOR FERRIND IN THE CELLULAR PROPERTIES AND EXCENSION FOR THE CENTRAL PROPERTIES AND EXCENTRAL PROPERTIES AND EXCENTRAL

R TO ANY ENGINEERING WORKS, ERADICATE ALL WEED SPECIES USING ENVIRONMENTALLY ACCEPTABLE METHODS AND REMOVE FROM SITE.
CATE ALL WEEDS FROM THE PROPOSED PLANTING AND TURF AREAS PRIOR TO ANY PLANTING OPERATIONS. USE ROLING UP-BIOACTIVE FOR AREAS ADJACENT TO WATERWAYS, CREEKS AND DRAWAGE CHANNELS, OR WHERE RUNOFF MAY ENTER THE CREEK
ENDEAD FOR THE PROPOSED PLANTING AND THE AREAS PRIOR TO ANY PLANTING OF THE AREAS ADMINISHING FOR EQUIVALENT OR ALL PROPOSED PLANTING AREAS TO MANUFACTURERS RECOMMENDED APPLICATION RATES A MINIMUM OF TWO APPLICATIONS WILL BE REQUIRED. ENSURE FIRML SPRAYING OCCURS TWO WEEKS PRIOR TO
RENCEINENT OF LANDSCHAME WORKS. SHOURE ALL WEED GROWTH HAS CESSED AND REMOVE ALL WEED WASTE FROM SITE FROM SITE FROM SITE FROM TO COMMENCEMENT OF SOLL AND PLANTING WORKS. DO NOT BURN RE-APPLY HERBIDGE AS REQUIRED.

## SOIL PREPARATION

ONOT FILL OR MACHINE CULTIVATE WITHIN THE DRIP LINE OF EXISTING TREES. IF CULTIVATION IS REQUIRED IN THESE AREAS, USE HAND METHODS ONLY.

DO NOT DISTURB SERVICES, IF REQUIRED TO CULTIVATE IN CLOSE PROXIMITY TO ANY SERVICES, HAND METHODS ARE TO BE USED ONLY.

DO ILESTING OF THE SETS ONL'S REQUIRED TO DETERMINE FOR AN ADDITIVES ARE REQUIRED TO THE EXIST WITHIN SOLIT OF THOSE OF THE SOLIT AS EXCHANGED TO THE SOLIT AS EXCHANGED AND ADDITIVES ARE REQUIRED TO THE SOLIT AS EXCHANGED AND ADDITIVES ARE RECOVERED. AS ONLE ADDITIVES AND ADDITIVES ARE RECOVERED.

ADDITIONAL SOLI REQUIREMENTS AS ARESULT OF THE SOLIT EST AT THE RATIOS SECURIED BY THE SOLIL ADDITIVE AND AND THE PROVIDED AND ATTAINED FOR THE SOLIT OF THE SOLIT ADDITIVES AND ADDITIVES

# SOIL PLACEMENT

NO CONTAMINATED SOLL IS TO BE USED ON SITE. SHOULD SOLL BECOME CONTAMINATED BY DIESEL OIL, PAINT, CEMENT OR ANY OTHER CONTAMINANTS, EXCAVATE THE CONTAMINATED SOIL AND DISPOSE OF IT OFF SITE AND REPLACE IT WITH SOIL MIX TO THE CORRECT PRINSHED LEVELS.
SPREAD THE TOPSOIL ON THE PREPARED SUB SOIL AND GRADE EVENLY, ALLOWING THE FOLLOWING TO COCUR:

REQUIRED FINISHED LEVELS CAN BE ACHIEVED AFTER LIGHT COMPACTION,
 TURF AREAS SHALL BE FINISHED FLUSH WITH ADJACENT FINISHED SURFACES SUCH AS KERBS, PATHS, ACCESS DRIVEWAYS AND CONCRETE EDGING.

PLACE SOIL IN MAXIMUM LAYER DEPTHS OF 190MM. LIGHTLY COMPACT AT EACH LAYER.
PLACE 200mm DEPTH OF SOIL MIX IN A LL LITTORAL, TERRESTRIAL, RE-VEGETATION AND NATIVE GARDEN MIX PLANTING ZONES.
PLACE 100mm DEPTH OF SOIL MIX IN ALL AFRAS TO BE TURFED.
ON COMPLETION OF SOIL PLACEMENT THE SURFACE SHALL BE.

- FREE FROM STONES AND LUMPS OF SOIL,
  GRADED TO DRAIN FREELY WITHOUT TRAPPED LOW POINTS,
  GRADED EVENLY TO ALL SURROUNDING FINISHED SURFACES,
  PEANY END PLANT INSTALL LATION.

INSTALL 100mm DEPTH OF 100% RECYCLED LEAF MULCH FREE OF DELETERIOUS AND EXTRAMEOUS MATTER SUCH AS SOLL, WEEDS AND STICKS TO ALL PLANTING ZONES EXCLUDING BIO-RETENTION MIX A AND B. PLACE MULCH TO THE REQUIRED DEPTH, CLEAR OF OF PLANT STEINS AND RAKE TO AN EVEN SURFACE FLUSH WITH EXISTING FINISHED LEVELS.

DELINER PLANT MATERIAL TO SITE ON A DAY TO DAY BASIS, AND PLANT IMMEDIATELY AFTER DELINERY, PROTECT PLANTS AT ALL TIMES FROM SUN OR DRYING WINDS. PLANTS THAT CAN NOT BE PLANTED IMMEDIATELY ON DELINERY SHALL BE KEPT IN THE SHADE, WELL PROTECTED AND ADEQUATELY WATERED, PLANTS SHALL BE HANDLED IN SUCH A MANINER TO AVOID MAY DAMAGE TO THE PLANT.

DO NOT PLANT IN UNSUTABLE WEATHER CONDITIONS SUCH AS EXTREME HEAT, COLD, WIND OR RAIN, IN OTHER THAN SANDY SOLS, SUSPEND EXCAVATION WHEN THE SOLLS WET, OR DURING FROST PERIODS, NOTIFY SUPERINTENDENT OF ALL SOLL OR DRAINAGE CONDITIONS ENCOUNTERED DURING PLANTING OPERATIONS THAT THE LANDSCAPE CONTRACTOR CONSIDERS TO BE DETRINENTAL TO PLANT GROWTH.

MATERIAN GEGINE ADJUSTED ACCORDINGLY.
THE CONTRACTOR SHALL SUPPLY AND INSTALL A TEMPORARY IRRIGATION SYSTEM TO IRRIGATE ALL PLANT INATERIAL FOR THE DURATION OF THE IMANTENANCE PERIOD. AT COMPLETION OF THE MAINTENANCE PERIOD, THE CONTRACTOR IS RESPONSIBLE FOR THE DECOMMISSIONING OF THE TEMPORARY IRRIGATION SYSTEM AND THE REMOVAL OF ALL COMPONENTS FROM SITE.

EXCAVATE HOLE AS INDICATED IN PLANTING DETAILS WHEN INSTALLING PLANT, WHEN PLANTING THERE SHOULD BE AMPLE LOOSE SOIL TO ENSURE THAT ROOT SOIL CONTACT IS COMPLETE AND THAT NO AIR GAPS EXIST. A RAISED LIP SHOULD BE PRESENT AROUND THE PLANT TO ASSIST IN TRAPPING WATER AND ALLOW MELTRATION.

INSTALL PLANT STOCK TO THE AREAS AS INDICATED ON DRAWINGS AND SPACED AS SPECIFIED, IN A RANDOM PATTERN, ENSURING COMPLETE COVERAGE.

PLANTING IN THE BIONE TENTION AND LITTORIAL COMES ARE TO BE IN SPECIES GROUPINGS OF BETWEEN 30 - TO PLANTS.

TO PLANT SCHEDULE.

IG IN THE TERRESTRIAL, RE-VEGETATION (GROUND COVER LAYER) AND NATIVE GARDEN MIX ZONES ARE TO BE IN SPECIES GROUPINGS OF 30 - 50 PLANTS.

PLANTING OF THE CANOPY LAYER IN THE RE-VEGETATION AREAS IS TO BE SPACED AT A RATE OF 1-2 TREES PER 10 SQ.M.

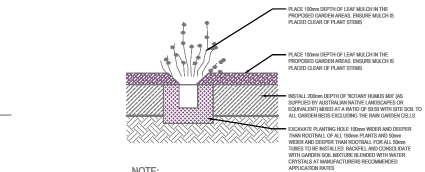
FEFER TO PLANT COLEDIUS.

MAINTAIN WORKS IN GOOD CONDITION FOR \$2 WEEKS FROM THE DATE OF PRACTICAL COMPLETION, WORKS SHALL GENERALLY INCLUDE BUT NOT BE EXCLUSIVE TO THE FOLLOWING;

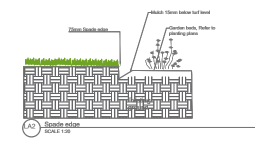
- WEEDING, WATERING, APPLICATION OF FERTILISER, PEST AND DISEASE CONTROL, STAKING AND TYING, REMOVAL OF LITTER FROM PLANTING AND GRASSED AREAS AND REPLACEMENT OF DEAD AND DYING PLANTS.
  CONTINUE TO REPLACE FALED, DAMAGED OR STOLEN PLANTS AS SPECIFIED. SUBSTITUTIONS SHALL DINLY BE MADE WITH THE APPROVAL OF THE SUPERINSHORD WHERE A SPECIES IS CONSIDERED TO BE RESPONDING POORLY TO CONDITIONS.
  ADJUST STAKES AND TEST TO WORD PLANT DAMAGE, REPLACE FEMANGED AND DEBROVE AT 18DH DEBROVED.
  MOW GRASS AREAS TO A REGIST CONSISTENT WITH THE GROWTH HABIT OF THE GRASS. MANTAIN HEALTHY WEED-FREE GROWTH, REMOVE CLIPPINGS FROM ST.
  REQUIRACTLY REMOVE PROBLEMS HAND DEBROSS FROM ST.
  ADJUST WATERING REGIME ON TEMPORARY PRINCATION SYSTEM AND AMANTAIN CONTINUED AND STAKES AND AS SEASONAL CONDITIONS CHANGE DECOMMISSION TEMPORARY PRINCATION
  SYSTEM AND REMOVE ALL COMPONENTS FROM SITE AT 18DH OF MANTAIN CORPORATE STRICKLY IN ACCORDING WITH THE SMALL PART LINE MADILE AND DESCRIPTIONS. AND TO COMPLY WITH ALL STATUTORY REQUIREMENTS UNTIL THE PROBLEM
  HAS EERE HEAVING TO DESCRIPT AND PLANTING AREAS. SPRAY ON DUST AN AFFECTED AREA STRICKLY IN ACCORDING WITH THE SPRAY FARE AGRIFICATIVE PROPRIETURE PRO

# Plant Schedule

Symbol	Botanical Name	Common Name	Height at Maturity	Size	Qty
Shrubs					
ВА	Elaeocarpus reticulatus	Blueberry Ash	9m	25L	25
GM	Magnolia grandiflora	Little Gem Magnolias	4m	25L	3
LL	Syzygium smithii	Lilly pilly	30m	25L	3
FP	Plumeria rubra	Frangipani	8m	25L	1

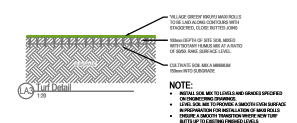


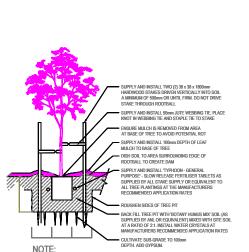
NOTE:



LA1 PEDESTRIAN GRADE CONCRETE PATH
SCALE 1:20

125mm Thick,N32 CONCRETE AS SPECIFIED





ADJUST PLANTING POSITIONS TO AVOID ROOT DAMAGE TO SURROUNDING TREE ROOTS MASS PLANTING - 150mm POTS & 50mm TUBES IN MULCHED GARDEN AREAS

PLACE THE TYPHOON TREE FERTILISER TABLETS HALFWAY UP THE SIDE OF THE ROOT BALL,
NEAR THE ROOTBALL EDGE. BACK FILL AND WATER IN.
TREES PLANTED IN GRASSED AREAS TO HAVE A 2m DIA. MULCHED AREA AT BASE TREE

TREE PLANTING- SPADE EDGING

A Landscape plan
ISSUE DESCRIPTION ADDRESS 38 TURIMETTA STREET, MONA VALE PLANT SCHEDULE AND DETAILS DRAWING NO: REVISION:

LA02 A

A P E X S T U D I O S