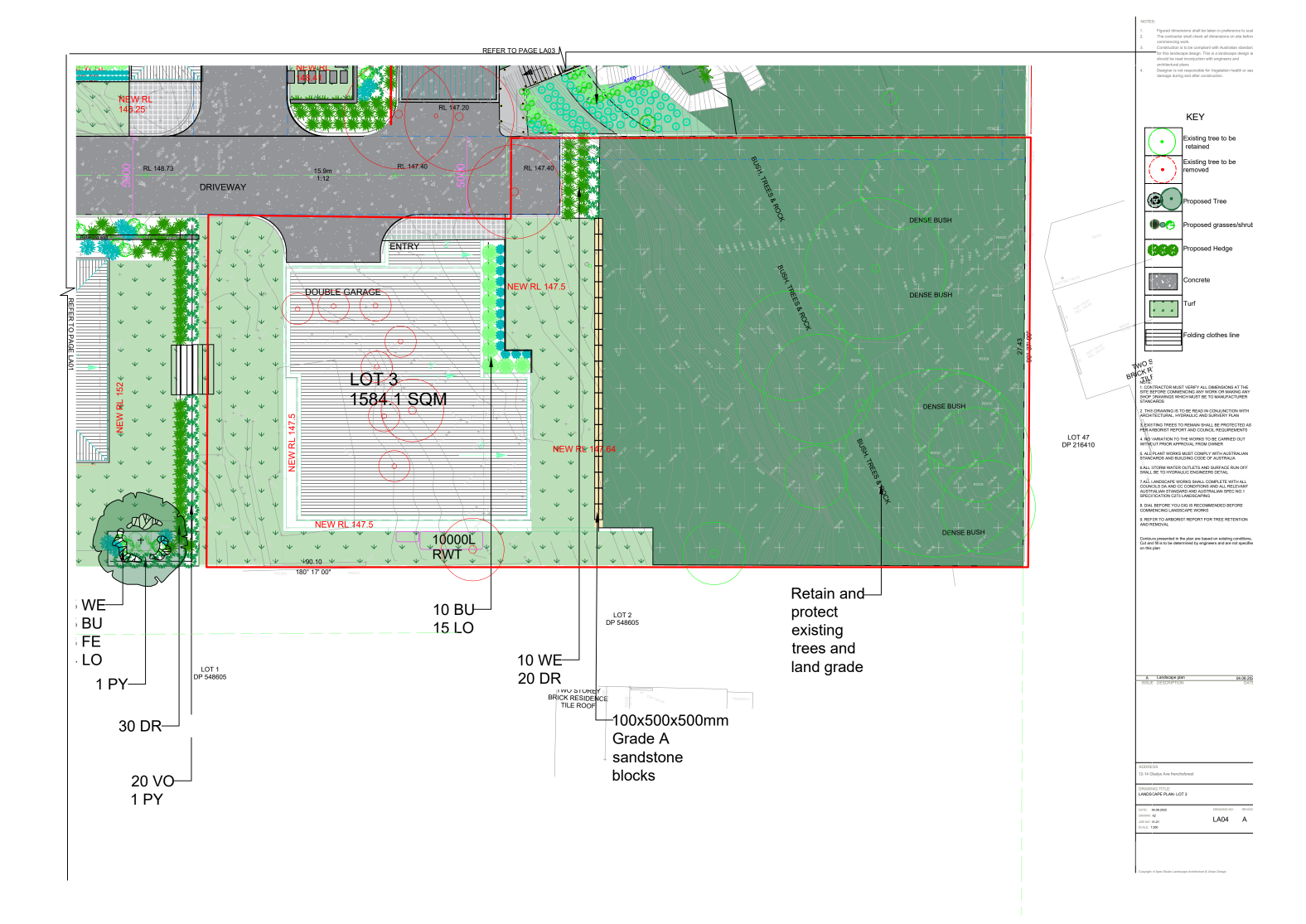
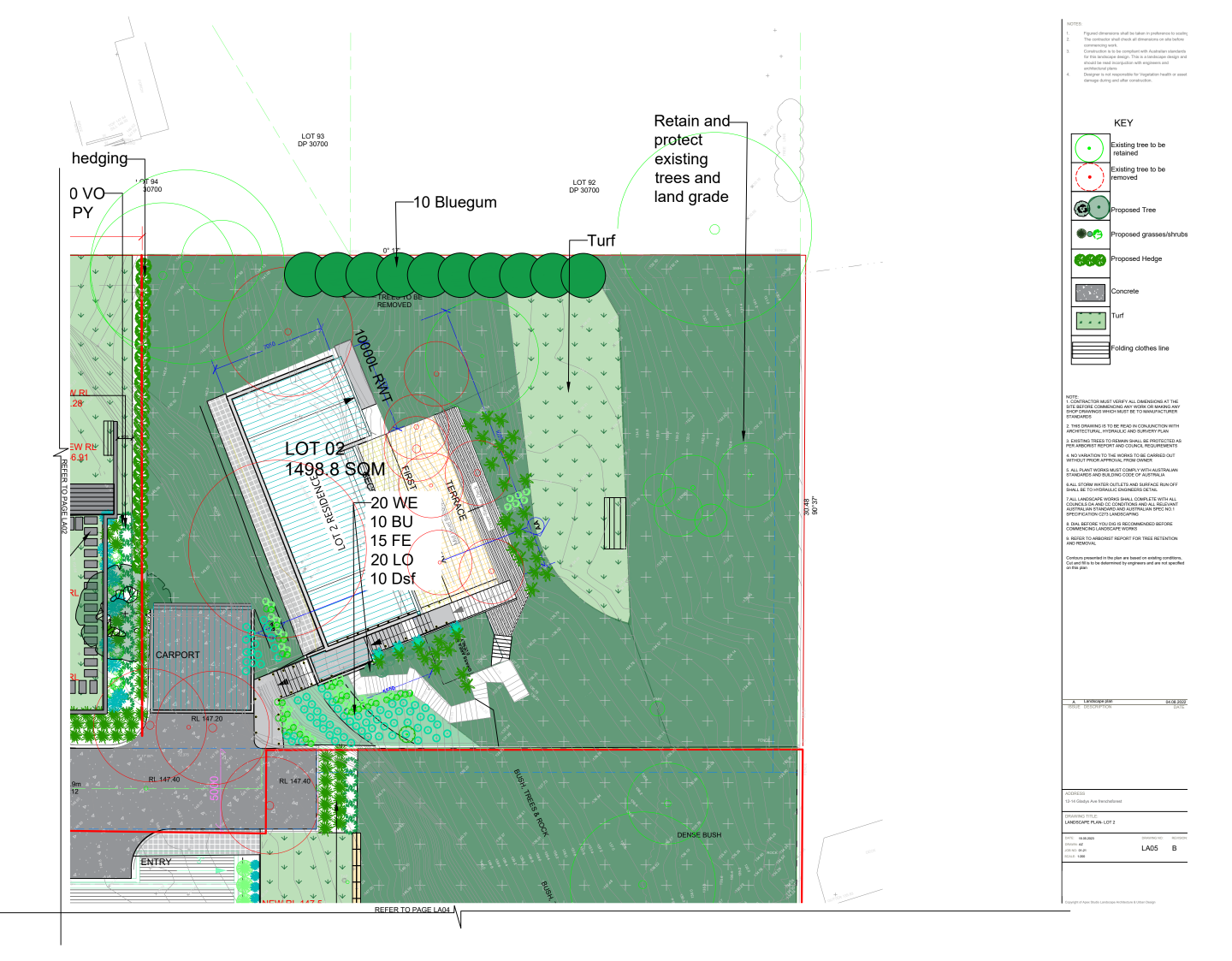


NOTE

Figured dimensions shall be taken in preference to so The contractor shall check all dimensions on site befi commencing work.





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.

REFORE LANDSCAPE WORKS COMMENCE THE LANDSCAPE CONTRACTOR IS TO DETERMINE THE LOCATIONS OF ALL SERVICE LINES AND PROTECT THEM FROM DAMAGE DURING CONSTRUCTION LINDERTAKE A DIAL REFORE YOLD DIG SERVICE LOCATIONS

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 STOCKPLED FOR REUSE IN PLANT

### VEGETATION TO BE RETAINED:

WHERE TREES ARE MARKED FOR RETENTION THE FOLLOWING PROTECTION MEASURES ARE TO BE UNDERTAKEN;

- A TREE PROTICTION ZONE IS A RADIUS OF 12 X TRUMY DIMINETER AT 1.4m ABOVE GROUND. AS DEFINED IN ASHIPO-2009.
  PROTICT ALL EXISTING TREES MARKED FOR RETENTION FROM DAMAGE WITHIN THE TRY, UNLESS OTHERWISE NOTED ON THE DRAWNINGS.
  ERECT PROTICTOR'S PERSONAL BOARD IS THE ENDROSE PERSONAL OF 11 THE FOR THE FUDIATION OF THE CONSTRUCTION PERIOD.

  INSTALL A 100mm LAYER OF LEAF MULCH OVER THE TREES TRY AND MANTAN FOR THE DURATION OF THE CONSTRUCTION PERSON.

  IT THE EXISTING TO FORGE LEAF MULCH OVER THE TREES TO AN AMANTAN FOR THE DURATION OF THE CONSTRUCTION PERSON.

  IT THE EXISTING TO FORGE LEAF MULCH OVER THE TREES TO AMENDAME THE TREES TO AMEND THE TREES TO AMEN THE TREES TO AMEND THE TREES TO AMEN THE TREES
- DO NOT STORE, STUCKNEL, SYLL OR UNITEXINDE PLACE PROMUTE. INTELLATION TO THE CONTROL OF THE

PRIOR TO ANY ENGINEERING MOVING, ERUDICATE ALL MEED SPECIES LISING ENVIRONMENTALLY ACCEPTABLE LISTINGS AND BEAUTH, FROM STE-ENDICATE ALL MEEDS FROM THE PROPOSED PLANTING AND THIN PROPOSED FOR TO ANY PLANTING DEFENTINGS. USE FROMING IN IDEPLICATIONS FROM THE PROPOSED PLANTING AND THIN PROPOSED PLANTING AND THIN PROPOSED PLANTING AND THE PROPOSED PLANTING

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

SOUL TESTING OF THE STEE SOL IS REQUIRED TO DETERMINE IF, ANY ADDITIVES ARE REQUIRED TO THE EXESTING SOL. TO PROVIDE A SOL, MEDIA AND ADDITIONAL SOL REQUIREMENTS AS A RESULT OF THE SOL IS THE HATDLES SPECIFIED BY THE SOL LABORATORY AND MAXING HOURS AS OLD HEAD OF MANING WITH HAPPORTED SOLL CONDITIONES.

MACK ASSISTINGS TO SEQUI, NELLOUINA QUADRIC SWITH BOTH ANY MANUS MAY AS SUPPLIED BY ANSIT NAME ANY ADVINCE AND ADMINISTRATION OF THE SPECIFIC PLANTING AREAS.

## SOIL PLACEMENT

NO CONTAMINATED SOIL IS TO BE USED ON SITE, SHOULD SOIL 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 FINISHED LEVELS.

SPREAD THE TOPSOIL ON THE PREPARED SUB SOIL AND GRADE EVENLY, ALLOWING THE FOLLOWING TO OCCUR;

- 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 150MM. LIGHTLY COMPACT AT EACH LAYER.
  PLACE 200mm DEPTH OF SOIL MIX IN ALL UTTORAL. TERRESTRIAL, RE-YEGETATION AND NATIVE GARDEN MIX PLAYTING ZONES.
  PLACE 100mm DEPTH OF SOIL MIX IN ALL BARS ST DES TURBED.
  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,
   READY FOR FLANT INSTALLATION.

# MULCHING

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

PLANT METERAL SHOULD BE PECODECED 4. BUCKTUS PROOF TO ANTIOPATED NISTALATION DATE TO DISURE LOCAL STOCK IS AVAILABLE.

THE CONTRACTION SHALL INSTALL PLANTS TO THE LOCATION AND EDITEDTS HOWING ON THE EDAMINISS.

AND DEAL ANTION SHALL INSTALL PLANTS TO THE LOCATION AND EDITEDTS HOWING ON THE EDAMINISS.

SPECIES TO BE PLANTED IN SWATHES TO DESIGNER A BENDED MAY OF SPECIES ACROSS THE PLANTING ZONE.

AND DEALTHING SPECIES IN RECEITANGUAB BLOCKS TO SASTI IN RECEIVERANCE AND ANTIPALL SYSTEM.

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

### WATERING

THOROUGHLY WATER THE PLANTS IMMEDIATELY AFTER PLANTING, AND AS REQUIRED TO MAINTAIN GROWTH RATES FREE FROM STRESS, LESS FREQUENT HEAVY WATERING IS PREFERABLE TO LIGHT WATERING. THE SOIL MOISTURE NEEDS TO BE ASSESSED DAILY AN

TERMO REGIME ADJUSTED ACCORDUNALY.

CEONITRATIORS BUT SUPPLY AND INSTITUL A TEMPORARY IRRIGATION SYSTEM TO RRIGATE ALL PLANT IMATERIAL FOR THE DURATION OF THE MAINTENANCE PERIOD. AT COMPLETION OF THE MAINTENANCE PERIOD, THE CONTRACTOR IS RESPONSIBLE FOR THE COMMISSIONING 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 AIRLE LOOSE SOIL TO ENSURE THAT ROOT SOIL CONTACT IS COMPLETE AND THAT NO AR CAPS EXIST. A RAISED LIP SHOULD BE PRESENT AROUND THE PLANT TO ASSIST IN TRAPPRING WATER AND LALD IN INFILITEATION.

INSTALL PLANT STOOK OT THE AREA SEA INDICATED ON HORSWAYINGS AND SPACED AS SPECIFIED, WA FAMOLOW PATTERN, ENSURING COMPLETE COVERAGE.
PLANTING IN THE BIO-RETINION AND LITTORAL ZONES ARE TO BE IN SPECIES GROUPINGS OF BETWEEN 60 - 70 PLANTS.
BEFER TO PLANT SO SPECIALLE.
PLANTING IN THE TERRESTRIAL, RE-VEGETATION (OROUND COVER LAYER) AND NATIVE GARDEN INX ZONES ARE TO BE IN SPECIES GROUPINGS OF BETWEEN 60 - 70 PLANTS.
BEFER TO PLANT SHOULD BE THE PRESENT AND AND THAT SHOULD BE THE PLANT SHO

REFER TO PLANT SCHEDULE
PLAN TIMS OF THE CANOPY LAYER IN THE RE-VEGETATION AREAS IS TO BE SPACED AT A RATE OF 1-2 TREES PER 10 SQ.M.
REFERT OF LAUTS SCHEDULE.

## REPLACEMENT

REPLACE DAMAGED OR FAIL PLANTS WITH PLANTS OF THE SAME TYPE AND SIZE.

MAINTAIN WORKS IN GOOD CONDITION FOR 52 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 TYNIS, REMOVAL, OF LITTER FROM PLANTING AND GRASSED AREAS AND REPLACEMENT OF DEAD AND DYING PLANTIS.

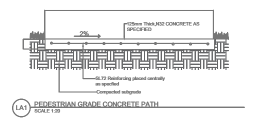
  CONTINUE TO REPLACE FAILED, DAMAGED OR STOLEN PLANTIS AS SPECIFIED, SUSRIFICITIONS SHALL DAY YE KIMDE WITH THE APPROVAL OF THE SUPERINTENDENT WHERE A SPECIES IS CONSIDERED TO BE RESPONDING POORLY TO CONDITIONS,

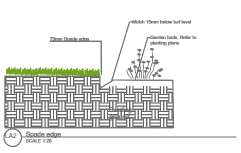
  ADJUST TAKES AND TEST TO AUDIC PLANTIS AND SEPTICES FOR AMENDE OF CONTRACT ES DO INDECTED.

  MOW GRASS AREAS TO A HEIGHT CONSISTENT WITH THE GROWTH HAST OF THE GRASS. MANTAIN HEALTHY WEED-PRES GROWTH, BEBOVE CLUPPINGS FROM SITE.

  REQUIANTLY REPOWDE RUBBERS HOW DEBRISS FROM SITE.

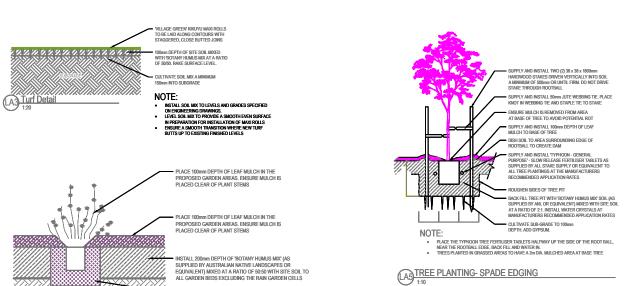
  ADJUST WATERING REGIME ON TEMPORARY SRIGATION SYSTEM TO MAINTAIN OFFILMING ROWING CONDITIONS FREE FROM STRESS FOR ALL PLANTING ZONES AND TURF AREAS AND AS SEASONAL CONDITIONS CHANGE DECOMMISSION TEMPORARY BRIGATION SYSTEMAN DEBROWS ALL CONDITIONS FOR ANY THE APPLICATION OF THE SUPERING FOR ANY THE APPLICATION OF TH





## Plant Schedule

Symbol	Botanical Name	Common Name	Height at Maturity	Size	Qty
Trees					
					_
PY	Pyrus calleryana	Callery pear	12m	45L	2
TL	Tristaniopsis laurina	Water gum	15m	25L	4
BB	Eucalyptus globulus	Blue gum	20m	25L	26
Shrubs					
Dsf	Dichondra argentea	Silver falls	200mm	140mm	30
LO	Lomandra confertifolia ssp rubiginosa	Mat Rush	0.7m	140mm	112
WE	Westringia fruticosa	Native Rosemary	1m	400mm	50
BU	Buxus microphylla	Littleleaf Box	1m	400mm	40
SM	Senecio Mandraliscae	Blue chalk sticks	0.2m	140mm	25
DR	Dianella revoluta	blue flax-lily	0.5m	140mm	80
VO	Viburnum odoratissimum	Sweet Viburnum	2m	400mm	60



■ FXCAVATE PLANTING HOLE 100mm WIDER AND DEEPER

WITH GARDEN SOIL MIXTURE BLENDED WITH WATER

THAN ROOTBALL FORM THE CHART AND SERVING WITH THAN ROOTBALL FORM LEFT AND SERVING WITH AND SERVING THAN ROOTBALL HOR ALL FOR ALL SOME THAN SAME SERVING WITH AND DEPTER THAN ROOTBALL FOR ALL SOME THAN SERVING WITH AND CONSOLIDATE.

ADJUST PLANTING POSITIONS TO AVOID ROOT DAMAGE TO SURROUNDING TREE ROOTS MASS PLANTING - 150mm POTS & 50mm TUBES IN MULCHED GARDEN AREAS -14 Gladys Ave frenchsforest

PLANT SCHEDULE & DETAILS

AWN: AZ B NO: 01-21 LA06