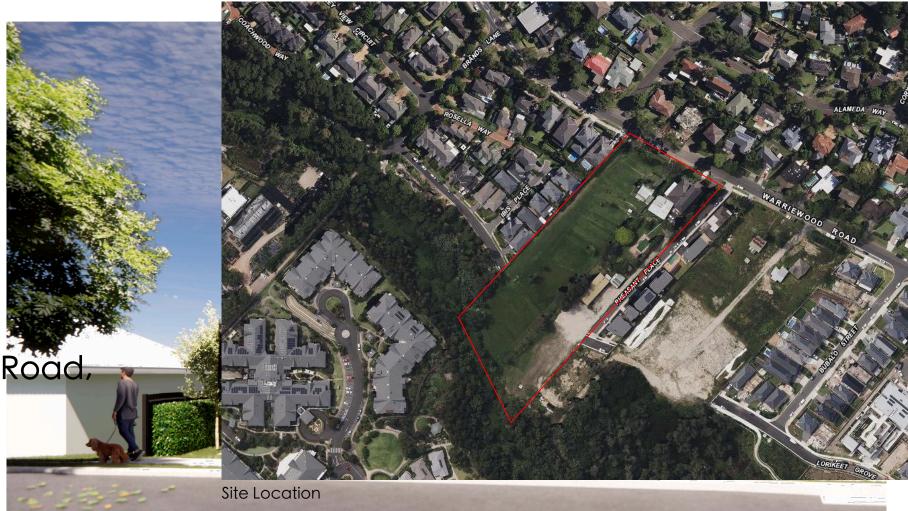
PROJECT

Landscape Plan for Proposed Development

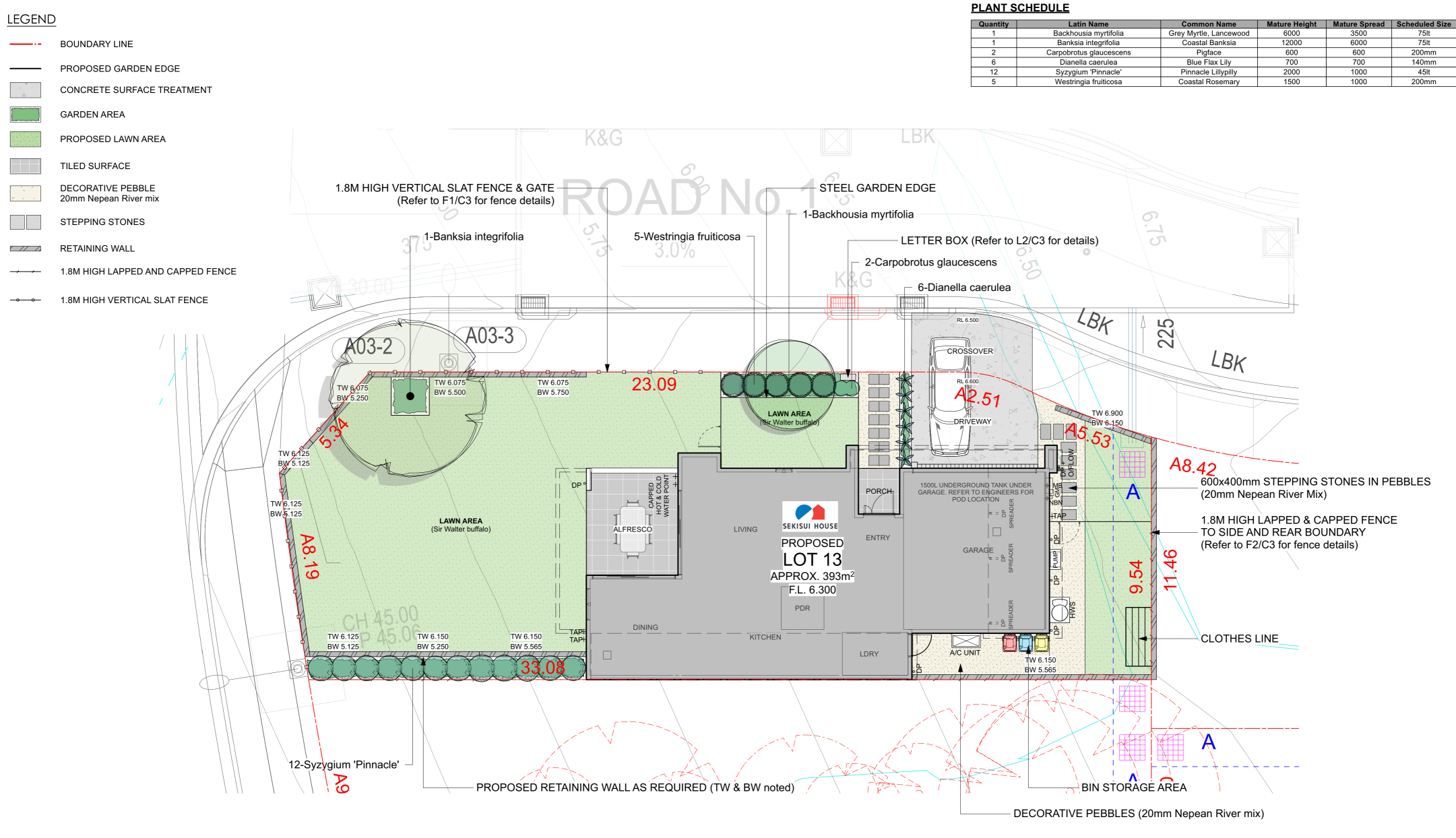
<u>CLIENT</u>



ADDRESS Lot 13, 53 A & 53B Warriewood Road, Warriewood 2102









PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT

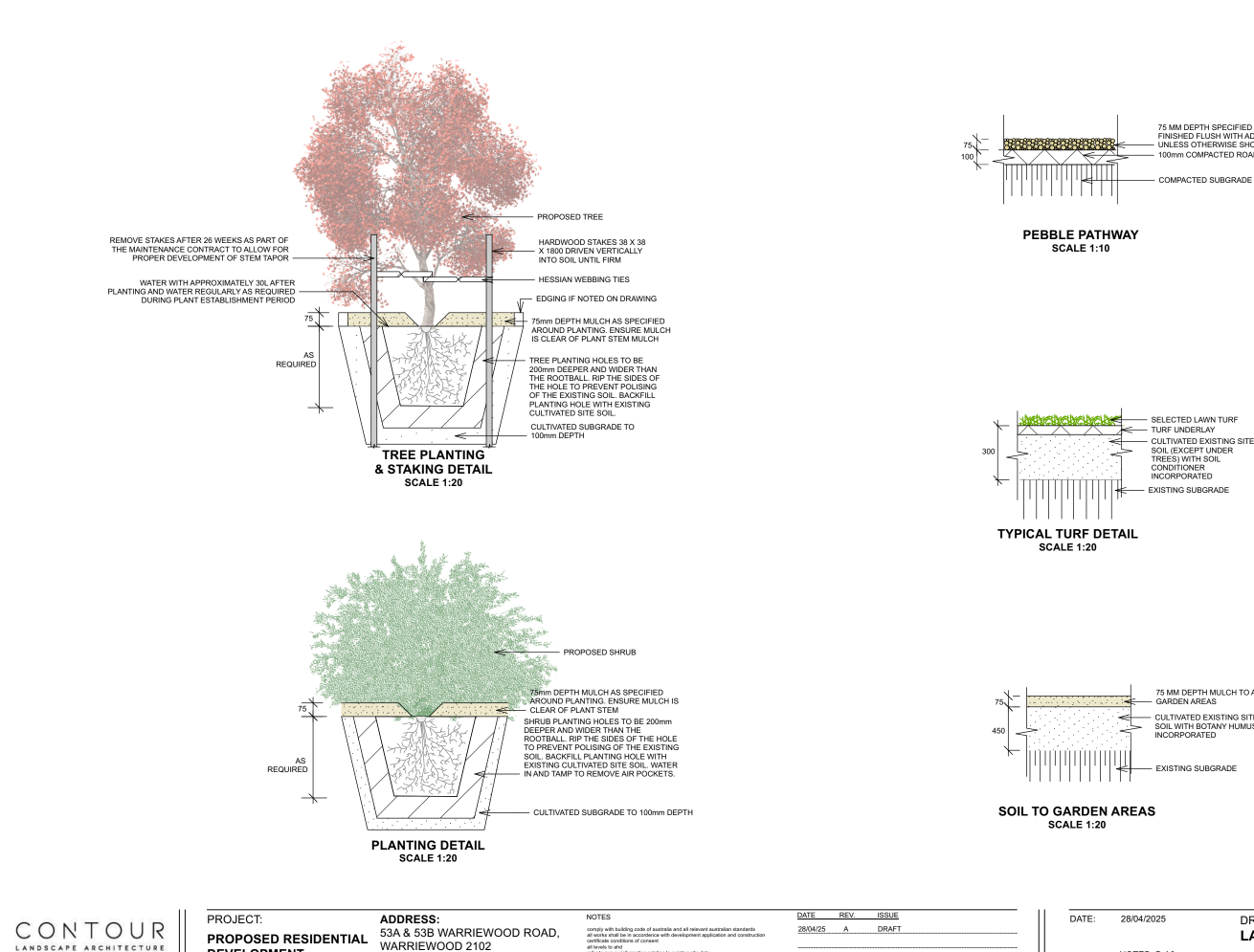
ADDRESS: 53A & 53B WARRIEWOOD ROAD, WARRIEWOOD 2102

NOTES

comply with building code of australia and all relevant australian standards all works shall be in accordence with development application and construction certificate conditions of consent all levels to and all levels to and refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings use figured dimentions in preference to scaling refer all descrepancies to landscape architect for determination this drawing is copyright and must not be retained, copied, used or reproduced in any way without prior written permission of contour landscape architects.

LANT SC	HEDULE				
Quantity	Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
1	Backhousia myrtifolia	Grey Myrtle, Lancewood	6000	3500	75lt
1	Banksia integrifolia	Coastal Banksia	12000	6000	75lt
2	Carpobrotus glaucescens	Pigface	600	600	200mm
6	Dianella caerulea	Blue Flax Lily	700	700	140mm
12	Syzygium 'Pinnacle'	Pinnacle Lillypilly	2000	1000	45lt
5	Westringia fruiticosa	Coastal Rosemary	1500	1000	200mm

DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE PLAN -
	SCALE:	1:100 @ A2	LOT 13 DRAWING NO : C1
	DRAWN:	BT	REV: A



PROPOSED RESIDENTIAL DEVELOPMENT

WARRIEWOOD 2102

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LANDSCAPE DETAILS

NOTED @ A3

DRAWING NO : C2 REV: Α

DRAWING

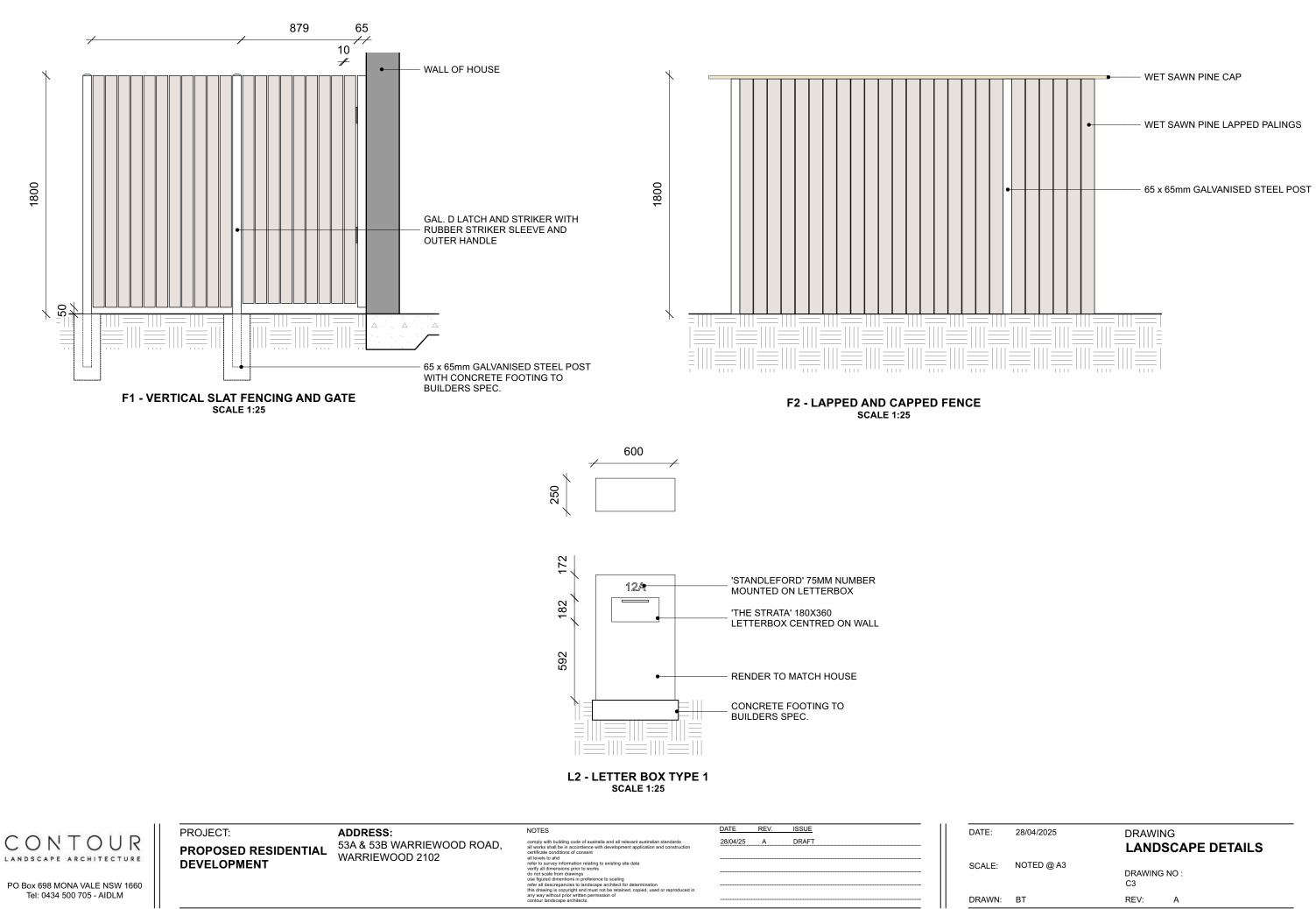


75 MM DEPTH MULCH TO ALL GARDEN AREAS - CULTIVATED EXISTING SITE SOIL WITH BOTANY HUMUS

SELECTED LAWN TURF TURF UNDERLAY - CULTIVATED EXISTING SITE SOIL (EXCEPT UNDER TREES) WITH SOIL CONDITIONER INCORPORATED EXISTING SUBGRADE

- 100mm COMPACTED ROAD BASE

75 MM DEPTH SPECIFIED DECORATIVE PEBBLE. FINISHED FLUSH WITH ADJOINING SURFACES - UNLESS OTHERWISE SHOWN



04/2025	DRAWI	NG	
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ALL LANDSCAPE WORKS SHALL BE EXECUTED BY A COMPETENT LANDSCAPE CONTRACTOR EXPERIENCED IN HORTICULTURAL PRACTICE AND LANDSCAPE CONSTRUCTION. THE CONTRACTOR SHALL HOLD A CURRENT NSW STRUCTURAL LANDSCAPE LICENSE OR BE A MEMBER OF THE NSW LANDSCAPE CONTRACTORS ASSOCIATION. IRRIGATION WORKS SHALL BE EXECUTED BY A CONTRACTOR SUITABLY QUALIFIED AND LICENSED BY THE NSW DEPARTMENT OF FAIR TRADING FOR URBAN IRRIGATION

THESE GENERAL LANDSCAPE SPECIFICATIONS SHALL BE READ IN CONJUNCTION WITH DETAILED DOCUMENTATION PREPARED BY CONTOUR LANDSCAPE ARCHITECTURE, STRUCTURAL ENGINEERING PLANS, STORMWATER ENGINEER PLANS, ARCHITECTURAL DUCUMENTATION AND ALL D.A. CONSENT CONDITIONS

LANDSCAPE HARDWORKS DEMOLITION, BULK EARTHWORKS, RETAINING WALLS, STONE FACING, PLANTER BOXES, PAVING, DRAINAGE, WATERPROOFING, FENCING AND ALL SITE CONSTRUCTION INDICATED SHALL BE EXECUTED IN ACCORDANCE WITH LANDSCAPE ARCHITECTURAL, ARCHITECTURAL + ENGINEERING SPECIFICATIONS LANDSCAPE WORKS SHALL GENERALLY BE UNDERTAKEN IN ACCORDANCE WITH DA APPROVED PLANS AND CONSTRUCTION CERTIFICATE PLANS AND DETAILS AND SHALL BE COMPLIANT WITH:

AS4970-2009 Protection of trees on development sites AS 4970-2009/Amdt 1-2010 Protection of trees on development sites AS4373-2007 Pruning of amenity trees AS4419-2003 Soils for landscaping and garden use AS4454-2012 Composts, soil conditioners and mulches AS3743-2003 Potting mixes AS/NZ3500:2015 Plumbing and drainage Set

SERVICES

BEFORE LANDSCAPE WORK IS COMMENCED THE LANDSCAPE CONTRACTOR IS TO ESTABLISH THE POSITION OF ALL SERVICES LINES AND ENSURE TREE PLANTING IS CARRIED OUT AT LEAST 3 METRES AWAY FROM THESE SERVICES. SERVICES LIDS, VENTS AND HYDRANTS SHALL BE LEFT EXPOSED AND NOTE COVERED BY ANY LANDSCAPE FINISHES (TURNING, PAVING, GARDEN BEDS ETC.) FINISH ADJOINING SURFACES FLUSH WITH PIT LIDS

MANAGEMENT OF TREE PROTECTION (AS REQUIRED)

A QUALIFIED AND APPROVED ARBORIST IS TO BE CONTRACTED TO UNDERTAKE OR MANAGE THE INSTALLATION OF PROTECTIVE FENCING, AND TO UNDERTAKE SUCH MEASURES AS THEY DEEM APPROPRIATE TO PRESERVE THE SUBJECT TREES TO BE RETAINED. THE ARBORIST IS TO BE RETAINED FOR THE ENTIRE CONTRACT PERIOD TO UNDERTAKE ONGOING MANAGEMENT AND REVIEW OF THE TREES.

CARE SHALL BE TAKEN DURING THE ENTIRE PERIOD OF WORKS TO ENSURE NO DAMAGE TO ROOTS OR CANOPIES OF TREES TO BE RETAINED. NO STORING OF BUILDING MATERIALS, WASHING OF EQUIPMENT, DISPOSAL OF CHEMICALS, ETC. SHALL BE PERMITTED BENEATH CANOPY OF TREES TO BE RETAINED. NO EXCAVATION OR TRENCHING SHOULD OCCUR BENEATH CANOPIES EXCEPT FOR COUNCIL-APPROVED WORKS. ALL EXCAVATION BENEATH TREE CANOPIES SHALL BE UNDERTAKEN TO COUNCIL / PROJECT ARBORIST INSTRUCTIONS. PROJECT ARBORIST SHALL BE ADVISED AND ATTEND SITE IF TREE ROOTS GREATER THAN 50MM DIAMETER ARE ENCOUNTERED.

PREPARATION BY BUILDER

BUILDER SHALL REMOVE ALL EXISTING CONCRETE PATHWAYS, FENCES, FOOTINGS, WALLS, ETC. NOT NOTATED TO BE RETAINED AND COMPLETE ALL NECESSARY EXCAVATION WORK PRIOR TO COMMENCEMENT ON SITE BY LANDSCAPE CONTRACTOR. BUILDER SHALL ALSO INSTALL NEW RETAINING WALLS, KERBS, LAYBACK KERB, CROSSOVER, PATHWAYS, ETC. AND MAKE GOOD ALL EXISTING KERBS, GUTTERS, ETC. AS NECESSARY AND TO APPROVAL OF COUNCIL. BUILDER SHALL ENSURE THAT A MINIMUM 600MM OF TOPSOIL IN GARDEN AREA AND A MINIMUM 150MM OF TOPSOIL IN LAWN AREAS EXISTS SHOULD REQUIRED DEPTHS NOT EXIST BUILDER SHALL CONTACT LANDSCAPE ARCHITECT AND ASK FOR INSTRUCTIONS PRIOR TO COMPLETION OF **EXCAVATION WORKS**

ALL LEVELS AND SURFACE DRAINAGE SHALL BE DETERMINED BY OTHERS AND APPROVED ON SITE BY LANDSCAPE CONTRACTOR

SOIL PREPARATION + PLANTING SOILS

CULTIVATE TO A DEPTH OF 450MM ALL PROPOSED GARDEN AREAS AND 300mm FOR ALL LAWN AREA. DO NOT CULTIVATE BENEATH EXISTING TREES TO BE RETAINED. IN AREAS WHERE FILL IS REQUIRED GAIN REQUIRED SHAPES AND LEVELS USING A PREMIUM GRADE SOIL MIX. IN AREAS WHERE EXCAVATION IS REQUIRED (IF IN CLAY) OVER EXCAVATE AS REQUIRED TO ALLOW FOR INSTALLATION OF 600MM DEPTH OF PREMIUM GRADE TOPSOIL MIX TO GARDEN AREAS AND 300M DEPTH OF PREMIUM GRADE TOPSOIL MIX TO LAWN AREAS.

SUBGRADE PREPARATION BEFORE LAYING TOPSOIL, THE FOLLOWING SUBGRADE TREATMENT MUST BE APPLIED TO ALL FINISHED SUBGRADE AREAS:

1. FAIR + TRIM TO RELATIVE LEVEL TO ACCOMMODATE REQUIRE OVERALL SOIL DEPTH

2.REMOVE ROCK >100mm DIAMETER

3. REMOVE RUBBISH SUCH AS CONSTRUCTION GENERATED WASTER, PLASTICS, METALS, GLASS

4. APPLY GYPSUM AND LIME AT MANUFACTURER'S RECOMMENDED RATES

5. LOOSEN SUBGRADE TO 200mm DEPTH LEAVING SURFACE 'KEYED' TO ACCEPT TOPSOIL

CONTRACTOR SHALL UNDERTAKE PH TESTS AND ADJUST WHERE NECESSARY TO ACHIEVE A PH WITHIN THE 5.5 - 7.5 RANGE. MIX IN GYPSUM AT MANUFACTURER'S RECOMMENDED RATES IF CLAY SOIL ENCOUNTERED.

UNDERTAKE ALL REQUIRED ACTION TO ENSURE THAT NO ROOTBALLS OF PROPOSED PLANTS SIT IN CLAY WELLS AND THAT ALL GARDEN AREAS AND LAWN AREAS DRAIN SATISFACTORILY. NOTE IT IS INTENDED THAT WHEREVER POSSIBLE EXISTING LEVELS SHALL NOT BE ALTERED THROUGH GARDEN AND LAWN AREAS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE END RESULT OF THE PROJECT IS THAT ALL LAWN AND GARDEN AREAS DRAIN SUFFICIENTLY (BOTH SURFACE AND SUBSTRATE), ARE AT REQUIRED FINISH LEVELS AND HAVE SUFFICIENT SOIL DEPTHS TO ENABLE LAWN AND PLANTS TO THRIVE AND GROW. SHOULD ALTERNATIVE WORKS TO THOSE SPECIFIED REQUIRED TO ACHIEVE THAT RESULT, CONTRACTOR SHALL INFORM BUILDER AT TIME OF TENDER AND REQUEST INSTRUCTIONS.

PLANTING

ALL PLANTS SHALL BE WELL GROWN AND DISEASE FREE. PLANTING SHALL BE IN ACCORDANCE WITH PLANTING SCHEDULE. TREES SHALL BE GROWN TO NATSPEC. GENERAL PLANT MATERIAL (EXOTICS AND ENDEMIC) SUPPLY PLANTS IN ACCORDANCE WITH PLANTING SCHEDULE. NO SUBSTITUTIONS ARE PERMITTED WITHOUT THE CONSENT OF THE SUPERVISING LANDSCAPE ARCHITECT. PLANT MATERIAL SHALL BE GROWN TO NATSPEC AND SHALL BE VIGOROUS, WELL ESTABLISHED, FREE OF DISEASE AND PESTS, HARDENED OFF, TRUE TO FORM, AND GROWN IN THEIR FINAL CONTAINERS FOR NOT LESS THAN 12 WEEKS. TREES SHALL HAVE A SINGLE LEADING SHOOT AND POTS FREE FROM WEEDS.

IMMEDIATELY REJECT DRIED OUT, DAMAGED OR UNHEALTHY PLANT MATERIAL BEFORE PLANTING.

PLANT HOLES SHALL BE DUG APPROXIMATELY TWICE THE WIDTH AND TO 100MM DEEPER THAN PLANT ROOTBALLS THAT THEY ARE TO RECEIVE. BASE AND SIDES OF HOLE SHALL BE FURTHER LOOSENED. FERTILISER, FOLLOWED BY 100MM DEPTH OF TOPSOIL MIX SHALL THEN BE PLACED INTO BASE OF HOLE AND LIGHTLY CONSOLIDATED. BASE OF HOLE SHALL THEN BE WATERED. REMOVE PLANT CONTAINER AND INSTALL PLANT INTO HOLE. ROOTBALL SHALL BE BACKEILLED WITH SURROUNDING TOPSOIL AND TOPSOIL FIRMED INTO PLACE AN APPROVED SHALLOW DISH SHALL BE FORCED TO CONTAIN WATER AROUND BASE OF STEM. BASE OF STEM OF PLANT SHALL FINISH FLUSH WITH FINISHED SOIL LEVEL. ONCE INSTALLED PLANT SHALL BE THOROUGHLY WATERED AND MAINTAINED FOR THE DURATION OF THE CONTRACT

STAKES + TIES

THE LANDSCAPE CONTRACTOR SHALL REPLACE OR ADJUST PLANT STAKES, AND TREE GUARDS AS NECESSARY OR AS DIRECTED BY THE LANDSCAPE ARCHITECT.

STAKES SHALL BE STRAIGHT HARDWOOD, FREE FROM KNOTS AND TWISTS, POINTED AT ONE END AND SIZED ACCORDING TO THE SIZE OF PLANTS TO BE STAKED

- 5-15 LITRE SIZE PLANT 1X 1200 X 25 X 25MM
- 35-75 LITRE SIZE PLANT 2X 1500 X 38 X 38MM 2
- 3. 100+ LITRE SIZE PLANT 3X 1800 X 50 X 50MM

TIES SHALL BE 50MM WIDE HESSIAN WEBBING OR APPROVED EQUIVALENT NAILED OR STAPLED TO STAKE. DRIVE STAKES A MINIMUM ONE THIRD OF THEIR LENGTH, AVOIDING DAMAGE TO THE ROOT SYSTEM, ON THE WINDWARD SIDE OF THE PLANT.

FERTILIZER

AT PLANTING SPREAD SLOW RELEASE FERTILIZER AROUND DRIP LINE OF ALL PLANTS AT MANUFACTURER'S RECOMMENDED RATES GENERAL APPLICATION

EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - ALL PURPOSE NPK 19.4 : 1.6 : 6 NATIVE PLANTS: EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - NATIVE GARDENS NPK 17.9 : 0.8 : 7.3

COMPOST

SHALL BE WELL-ROTTED BEGETATIVE MATTER OR ANIMAL MANURE, OR OTHER APPROVED MATERIAL, FREE FROM HARMFUL CHEMICALS, GRASS AND WEEK GROWTH AND WITH NEUTRAL PH, PROVIDE A CERTIFICATE OF PROOF OF PH UPON REQUEST

MULCH

ENSURE ALL MULCH IS FREE OF WEED SEED AND VEGETATIVE MATERIAL. PROVIDE SAMPLE OF MULCH FOR CLIENT APPROVAL PRIOR TO DELIVERY.

PLACE MULCH TO REQUIRED DEPTH, (REFER TO DRAWINGS) CLEAR OF PLANT STEMS, AND RAKE TO AN EVEN SURFACE FINISHING 25MM BELOW ADJOINING LEVELS. ENSURE MULCH IS WATERED IN AND TAMPED DOWN DURING INSTALLATION

EDGING

EDGING SHALL BE INSTALLED AT THE JUNCTION OF LAWN AND GARDEN AREAS AS INDICATED ON DRAWINGS (REFER TO DETAIL). EDGE SHALL BE FINISHED LEVEL WITH LAWN OR ADJOINING GRAVEL. EDGE

I AWN

TURF SHALL BE 'SIR WALTER' BUFFALO. TURF ROLLS SHALL BE A MINIMUM OF 25mm THICK SUPPLIED FROM A SPECIALIST GROWER OF CULTIVATED TURF. IT SHALL BE OF EVEN THICKNESS, FREE FROM WEEDS. TURF SHALL BE DELIVERED WITHIN 24HRS OF CUTTING AND LAID WITHIN 24 HRS OF DELIVERY. CONTRACTOR SHALL LAY CLOSE BUTTED IN STRETCHER PATTERN WITH STAGGERED JOINTS TO FINISH FLUSH WITH ADJOINING SURFACES AFTER TAMPING. LIGHTLY TAMP TO AN EVEN SURFACE IMMEDIATELY AFTER LAYING. DO NOT USE ROLLER. ENSURE TURF ROLLS ARE NOT ALLOWED TO DRY OUT AND WATER IMMEDIATELY AFTER LAYING AS NECESSARY TO ENSURE TOPSOIL IS KEPT MOIST TO 100mm DEPTH. PROTECT NEWLY LAID TURF FROM PEDESTRIAN AND VEHICULAR TRAFFIC UNTIL ESTABLISHED. FERTILISE WITHIN 2 WEEKS OF LAYING WITH AN APPROVED LAWN FERTILISER APPLIED TO MANUFACTURER'S RECOMMENDATIONS APPLY ADDITIONAL FERTILISER AS REQUIRED TO MAINTAIN HEALTHY GROWTH ONCE ESTABLISHED MOW TO MAINTAIN GRASS HEIGHT BETWEEN 30-50mm

AT SAME TIME MAKE GOOD ALL EXISTING LAWN AREAS USING SAME LAWN TYPE. LAWNS IN SHADE SHALL BE OVERSOWN WITH AN APPROVED SEED MIX. ALLOW TO RETRIM AND RETURF COUNCIL NATURE STRIP AS REQUIRED.

FENCING

(REFER TO DRAWINGS)

PAVING & CONCRETE WORKS

AREAS TO BE PAVED SHALL BE EXCAVATED OR FILLED TO ALLOW FOR INSTALLATION OF BEDDING MATERIALS. LEVELS AND FALLS SHALL BE AS PER PLAN. SURFACE DRAINAGE ON PAVING SHALL BE TOWARDS GRATED DRAINS INSTALLED BY BUILDER WITH ALL DRAINS CONNECTED TO STORMWATER SYSTEM.

IRRIGATION

CONTOUR	PROJECT: PROPOSED RESIDENTIAL	ADDRESS: 53A & 53B WARRIEWOOD ROAD,	NOTES comply with building code of australia and all relevant australian standards all works shall be in accordence with development application and construction certificate conditions of consent.	DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE SPECIFICATIONS
ANDSCAPE ARCHITECTURE	DEVELOPMENT	WARRIEWOOD 2102	all levels to ahd refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings		SCALE:	NOTED @ A3	DRAWING NO :
PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM			use figured dimentions in preference to scaling refer all descrepancies to landscape architect for determination this drawing is copyright and must not be retained, copied, used or reproduced in any way without prior written permission of contour landscape architects.		DRAWN:	ВТ	C4 REV: A

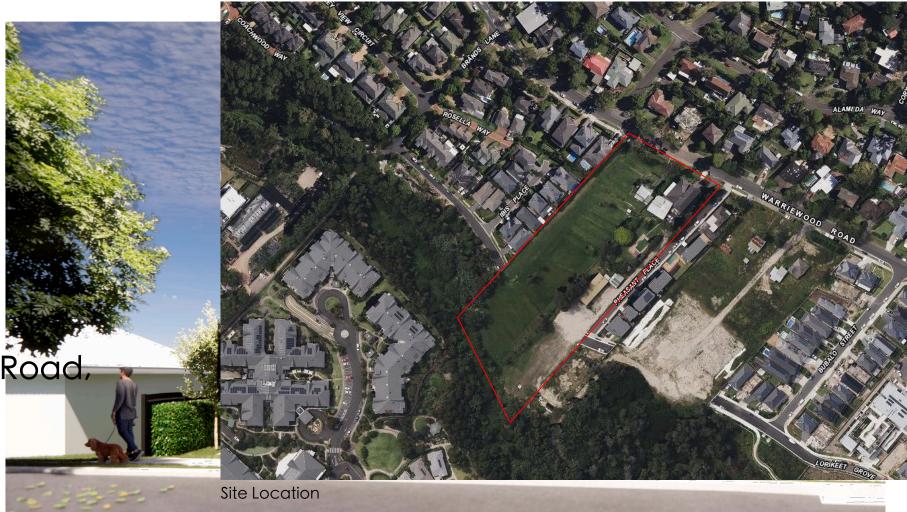
PROJECT

Landscape Plan for Proposed Development

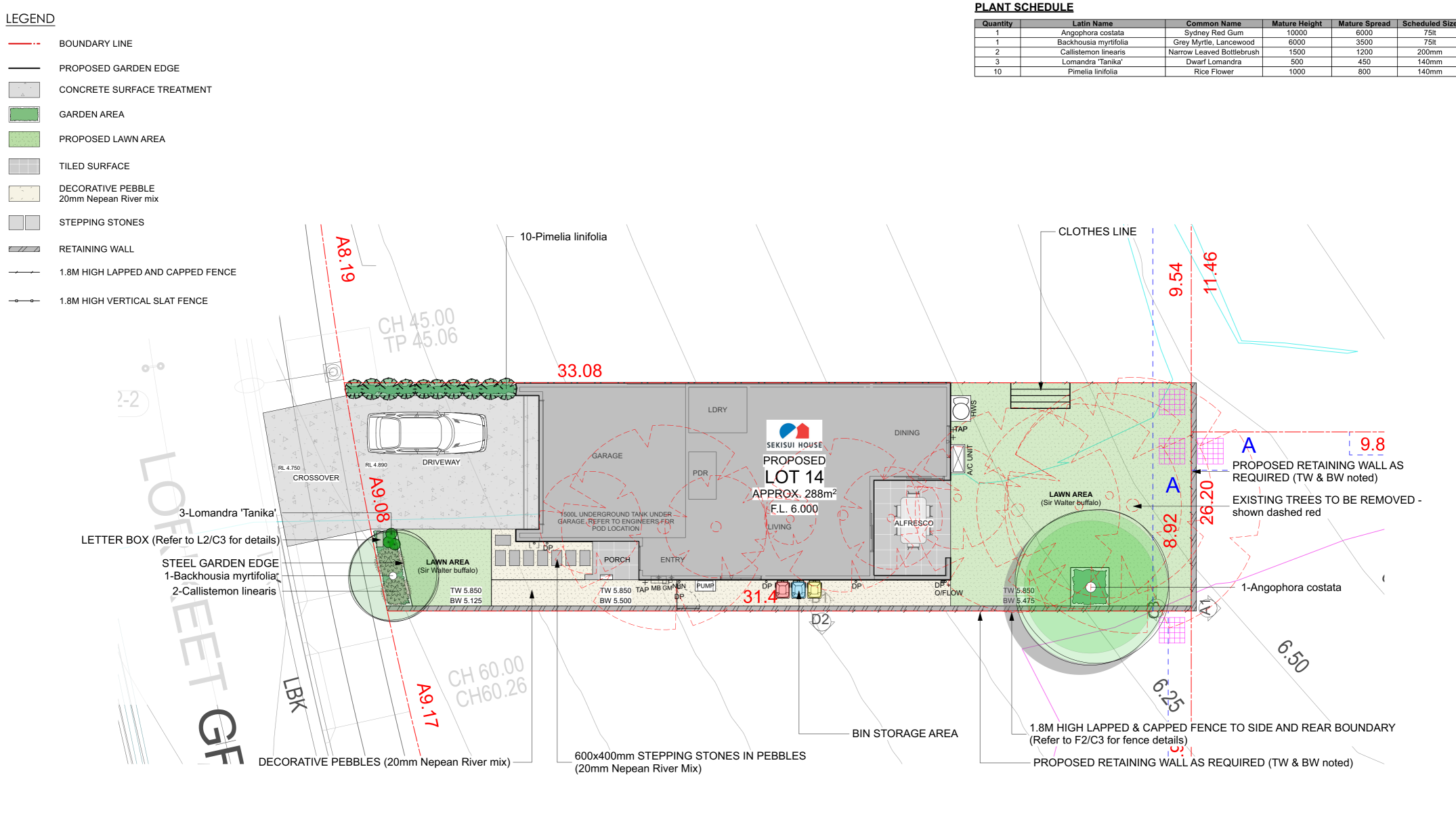
<u>CLIENT</u>



ADDRESS Lot 14, 53 A & 53B Warriewood Road, Warriewood 2102









PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT

ADDRESS: 53A & 53B WARRIEWOOD ROAD, WARRIEWOOD 2102

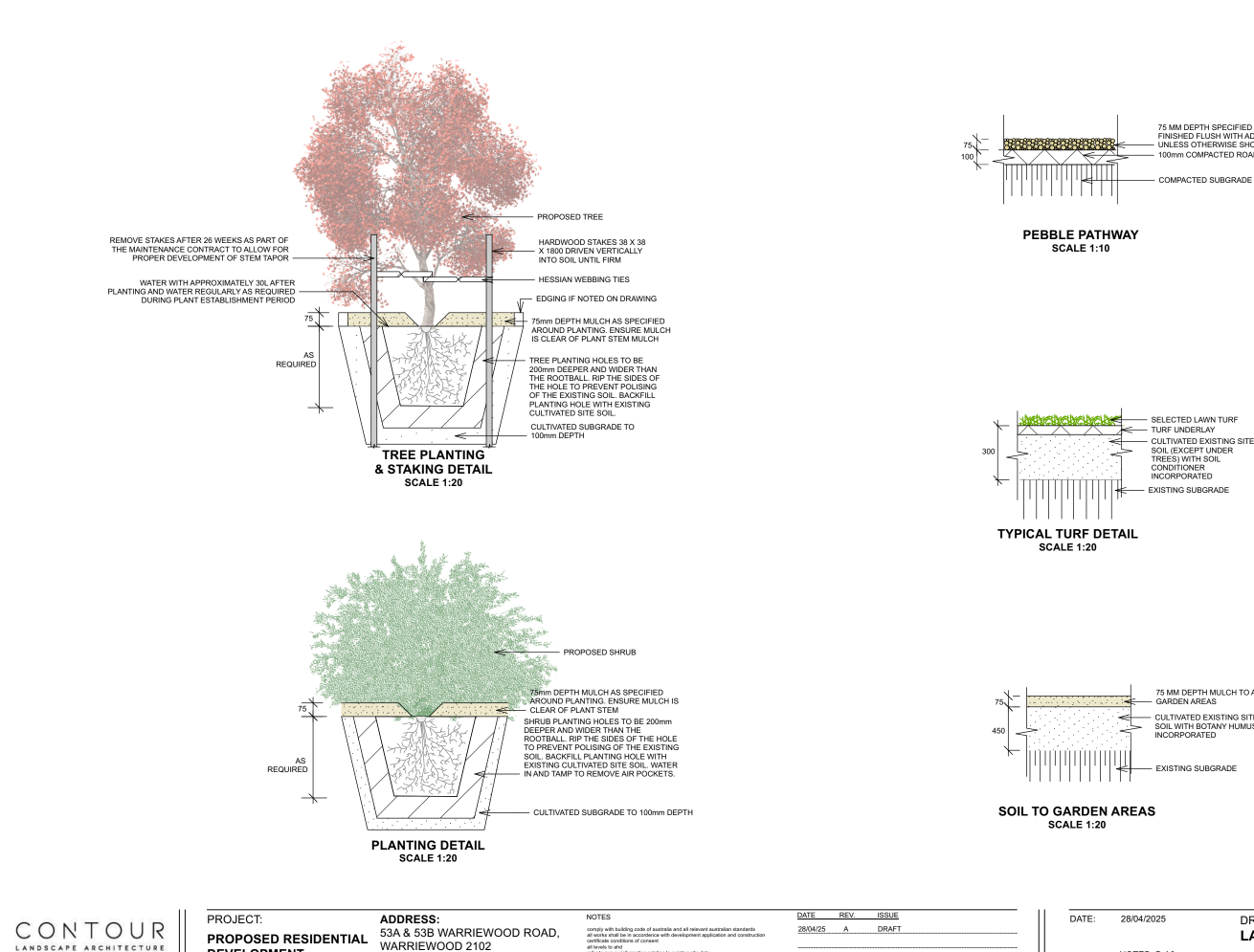
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PLANT	SCHEDULE	

Quantity	Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
1	Angophora costata	Sydney Red Gum	10000	6000	75lt
1	Backhousia myrtifolia	Grey Myrtle, Lancewood	6000	3500	75lt
2	Callistemon linearis	Narrow Leaved Bottlebrush	1500	1200	200mm
3	Lomandra 'Tanika'	Dwarf Lomandra	500	450	140mm
10	Pimelia linifolia	Rice Flower	1000	800	140mm

DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE PL	.AN -
	SCALE:	1:100 @ A2	LOT 14	
	SCALE.	1.100 @ A2	DRAWING NO : C1	
	DRAWN:	ВТ	REV: A	



PROPOSED RESIDENTIAL DEVELOPMENT

WARRIEWOOD 2102

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LANDSCAPE DETAILS

NOTED @ A3

DRAWING NO : C2 REV: Α

DRAWING

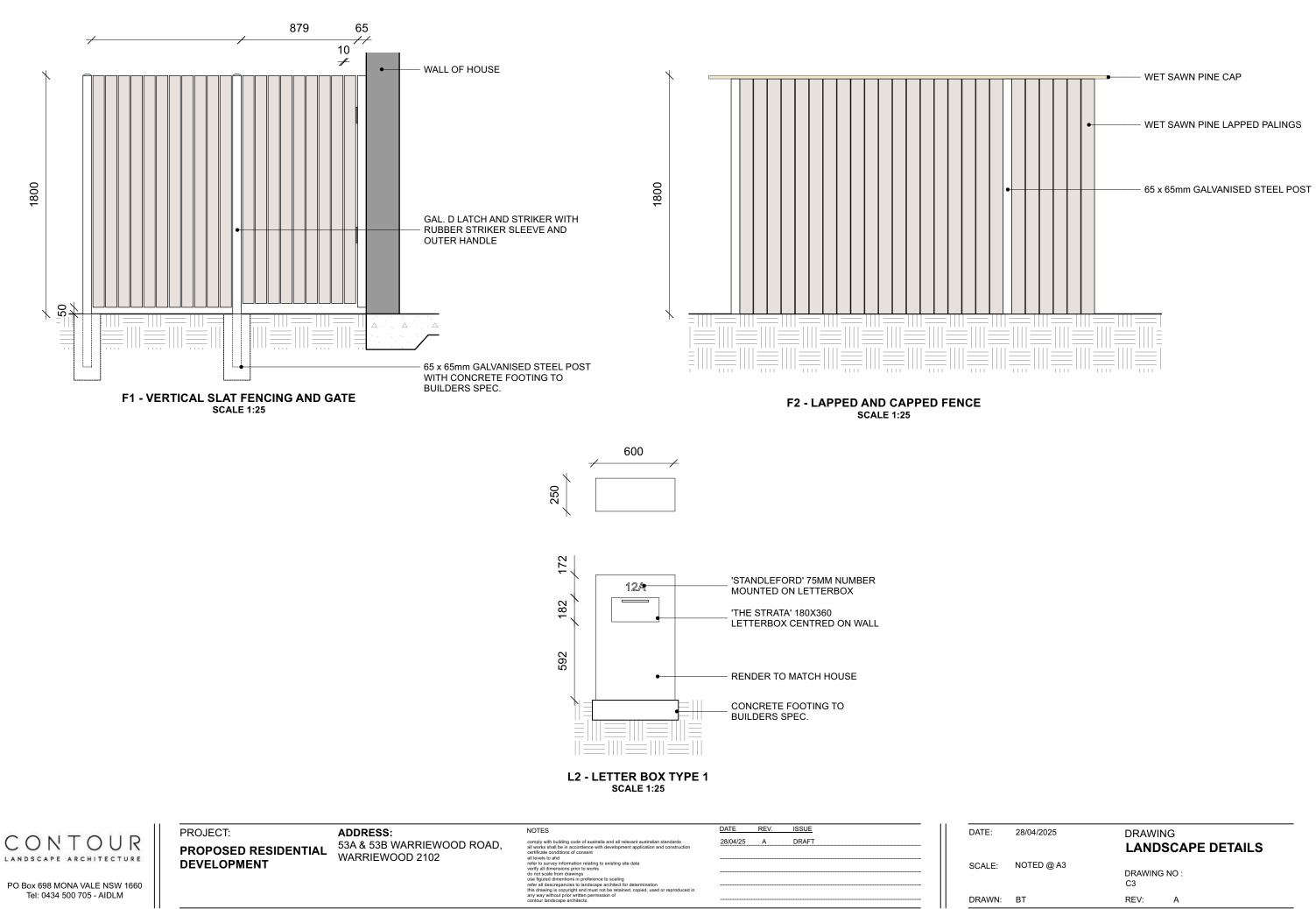


75 MM DEPTH MULCH TO ALL GARDEN AREAS - CULTIVATED EXISTING SITE SOIL WITH BOTANY HUMUS

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- 100mm COMPACTED ROAD BASE

75 MM DEPTH SPECIFIED DECORATIVE PEBBLE. FINISHED FLUSH WITH ADJOINING SURFACES - UNLESS OTHERWISE SHOWN



04/2025	DRAWI	NG	
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PREPARATION BY BUILDER

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SUBGRADE PREPARATION BEFORE LAYING TOPSOIL, THE FOLLOWING SUBGRADE TREATMENT MUST BE APPLIED TO ALL FINISHED SUBGRADE AREAS:

1. FAIR + TRIM TO RELATIVE LEVEL TO ACCOMMODATE REQUIRE OVERALL SOIL DEPTH

2.REMOVE ROCK >100mm DIAMETER

3. REMOVE RUBBISH SUCH AS CONSTRUCTION GENERATED WASTER, PLASTICS, METALS, GLASS

4. APPLY GYPSUM AND LIME AT MANUFACTURER'S RECOMMENDED RATES

5. LOOSEN SUBGRADE TO 200mm DEPTH LEAVING SURFACE 'KEYED' TO ACCEPT TOPSOIL

CONTRACTOR SHALL UNDERTAKE PH TESTS AND ADJUST WHERE NECESSARY TO ACHIEVE A PH WITHIN THE 5.5 - 7.5 RANGE. MIX IN GYPSUM AT MANUFACTURER'S RECOMMENDED RATES IF CLAY SOIL ENCOUNTERED.

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ALL PLANTS SHALL BE WELL GROWN AND DISEASE FREE. PLANTING SHALL BE IN ACCORDANCE WITH PLANTING SCHEDULE. TREES SHALL BE GROWN TO NATSPEC. GENERAL PLANT MATERIAL (EXOTICS AND ENDEMIC) SUPPLY PLANTS IN ACCORDANCE WITH PLANTING SCHEDULE. NO SUBSTITUTIONS ARE PERMITTED WITHOUT THE CONSENT OF THE SUPERVISING LANDSCAPE ARCHITECT. PLANT MATERIAL SHALL BE GROWN TO NATSPEC AND SHALL BE VIGOROUS, WELL ESTABLISHED, FREE OF DISEASE AND PESTS, HARDENED OFF, TRUE TO FORM, AND GROWN IN THEIR FINAL CONTAINERS FOR NOT LESS THAN 12 WEEKS. TREES SHALL HAVE A SINGLE LEADING SHOOT AND POTS FREE FROM WEEDS.

IMMEDIATELY REJECT DRIED OUT, DAMAGED OR UNHEALTHY PLANT MATERIAL BEFORE PLANTING.

PLANT HOLES SHALL BE DUG APPROXIMATELY TWICE THE WIDTH AND TO 100MM DEEPER THAN PLANT ROOTBALLS THAT THEY ARE TO RECEIVE. BASE AND SIDES OF HOLE SHALL BE FURTHER LOOSENED. FERTILISER, FOLLOWED BY 100MM DEPTH OF TOPSOIL MIX SHALL THEN BE PLACED INTO BASE OF HOLE AND LIGHTLY CONSOLIDATED. BASE OF HOLE SHALL THEN BE WATERED. REMOVE PLANT CONTAINER AND INSTALL PLANT INTO HOLE. ROOTBALL SHALL BE BACKEILLED WITH SURROUNDING TOPSOIL AND TOPSOIL FIRMED INTO PLACE AN APPROVED SHALLOW DISH SHALL BE FORCED TO CONTAIN WATER AROUND BASE OF STEM. BASE OF STEM OF PLANT SHALL FINISH FLUSH WITH FINISHED SOIL LEVEL. ONCE INSTALLED PLANT SHALL BE THOROUGHLY WATERED AND MAINTAINED FOR THE DURATION OF THE CONTRACT

STAKES + TIES

THE LANDSCAPE CONTRACTOR SHALL REPLACE OR ADJUST PLANT STAKES, AND TREE GUARDS AS NECESSARY OR AS DIRECTED BY THE LANDSCAPE ARCHITECT.

STAKES SHALL BE STRAIGHT HARDWOOD, FREE FROM KNOTS AND TWISTS, POINTED AT ONE END AND SIZED ACCORDING TO THE SIZE OF PLANTS TO BE STAKED

- 5-15 LITRE SIZE PLANT 1X 1200 X 25 X 25MM
- 35-75 LITRE SIZE PLANT 2X 1500 X 38 X 38MM 2
- 3. 100+ LITRE SIZE PLANT 3X 1800 X 50 X 50MM

TIES SHALL BE 50MM WIDE HESSIAN WEBBING OR APPROVED EQUIVALENT NAILED OR STAPLED TO STAKE. DRIVE STAKES A MINIMUM ONE THIRD OF THEIR LENGTH, AVOIDING DAMAGE TO THE ROOT SYSTEM, ON THE WINDWARD SIDE OF THE PLANT.

FERTILIZER

AT PLANTING SPREAD SLOW RELEASE FERTILIZER AROUND DRIP LINE OF ALL PLANTS AT MANUFACTURER'S RECOMMENDED RATES GENERAL APPLICATION

EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - ALL PURPOSE NPK 19.4 : 1.6 : 6 NATIVE PLANTS: EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - NATIVE GARDENS NPK 17.9 : 0.8 : 7.3

COMPOST

SHALL BE WELL-ROTTED BEGETATIVE MATTER OR ANIMAL MANURE, OR OTHER APPROVED MATERIAL, FREE FROM HARMFUL CHEMICALS, GRASS AND WEEK GROWTH AND WITH NEUTRAL PH, PROVIDE A CERTIFICATE OF PROOF OF PH UPON REQUEST

MULCH

ENSURE ALL MULCH IS FREE OF WEED SEED AND VEGETATIVE MATERIAL. PROVIDE SAMPLE OF MULCH FOR CLIENT APPROVAL PRIOR TO DELIVERY.

PLACE MULCH TO REQUIRED DEPTH, (REFER TO DRAWINGS) CLEAR OF PLANT STEMS, AND RAKE TO AN EVEN SURFACE FINISHING 25MM BELOW ADJOINING LEVELS. ENSURE MULCH IS WATERED IN AND TAMPED DOWN DURING INSTALLATION

EDGING

EDGING SHALL BE INSTALLED AT THE JUNCTION OF LAWN AND GARDEN AREAS AS INDICATED ON DRAWINGS (REFER TO DETAIL). EDGE SHALL BE FINISHED LEVEL WITH LAWN OR ADJOINING GRAVEL. EDGE

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TURF SHALL BE 'SIR WALTER' BUFFALO. TURF ROLLS SHALL BE A MINIMUM OF 25mm THICK SUPPLIED FROM A SPECIALIST GROWER OF CULTIVATED TURF. IT SHALL BE OF EVEN THICKNESS, FREE FROM WEEDS. TURF SHALL BE DELIVERED WITHIN 24HRS OF CUTTING AND LAID WITHIN 24 HRS OF DELIVERY. CONTRACTOR SHALL LAY CLOSE BUTTED IN STRETCHER PATTERN WITH STAGGERED JOINTS TO FINISH FLUSH WITH ADJOINING SURFACES AFTER TAMPING. LIGHTLY TAMP TO AN EVEN SURFACE IMMEDIATELY AFTER LAYING. DO NOT USE ROLLER. ENSURE TURF ROLLS ARE NOT ALLOWED TO DRY OUT AND WATER IMMEDIATELY AFTER LAYING AS NECESSARY TO ENSURE TOPSOIL IS KEPT MOIST TO 100mm DEPTH. PROTECT NEWLY LAID TURF FROM PEDESTRIAN AND VEHICULAR TRAFFIC UNTIL ESTABLISHED. FERTILISE WITHIN 2 WEEKS OF LAYING WITH AN APPROVED LAWN FERTILISER APPLIED TO MANUFACTURER'S RECOMMENDATIONS APPLY ADDITIONAL FERTILISER AS REQUIRED TO MAINTAIN HEALTHY GROWTH ONCE ESTABLISHED MOW TO MAINTAIN GRASS HEIGHT BETWEEN 30-50mm

AT SAME TIME MAKE GOOD ALL EXISTING LAWN AREAS USING SAME LAWN TYPE. LAWNS IN SHADE SHALL BE OVERSOWN WITH AN APPROVED SEED MIX. ALLOW TO RETRIM AND RETURF COUNCIL NATURE STRIP AS REQUIRED.

FENCING

(REFER TO DRAWINGS)

PAVING & CONCRETE WORKS

AREAS TO BE PAVED SHALL BE EXCAVATED OR FILLED TO ALLOW FOR INSTALLATION OF BEDDING MATERIALS. LEVELS AND FALLS SHALL BE AS PER PLAN. SURFACE DRAINAGE ON PAVING SHALL BE TOWARDS GRATED DRAINS INSTALLED BY BUILDER WITH ALL DRAINS CONNECTED TO STORMWATER SYSTEM.

IRRIGATION

CONTOUR	PROJECT: PROPOSED RESIDENTIAL	ADDRESS: 53A & 53B WARRIEWOOD ROAD,	NOTES comply with building code of australia and all relevant australian standards all works shall be in accordence with development application and construction certificate conditions of consent.	DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE SPECIFICATIONS
ANDSCAPE ARCHITECTURE	DEVELOPMENT	WARRIEWOOD 2102	all levels to ahd refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings		SCALE:	NOTED @ A3	DRAWING NO :
PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM			use figured dimentions in preference to scaling refer all descrepancies to landscape architect for determination this drawing is copyright and must not be retained, copied, used or reproduced in any way without prior written permission of contour landscape architects.		DRAWN:	ВТ	C4 REV: A

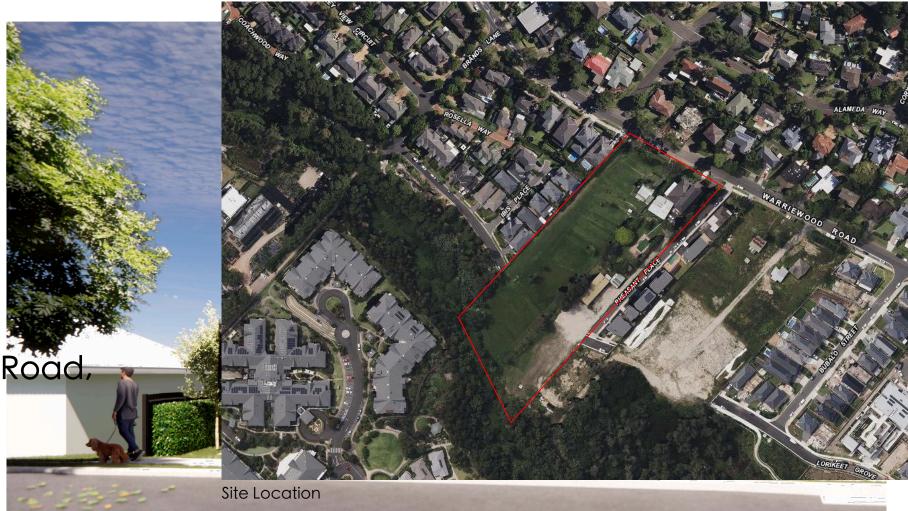
PROJECT

Landscape Plan for Proposed Development

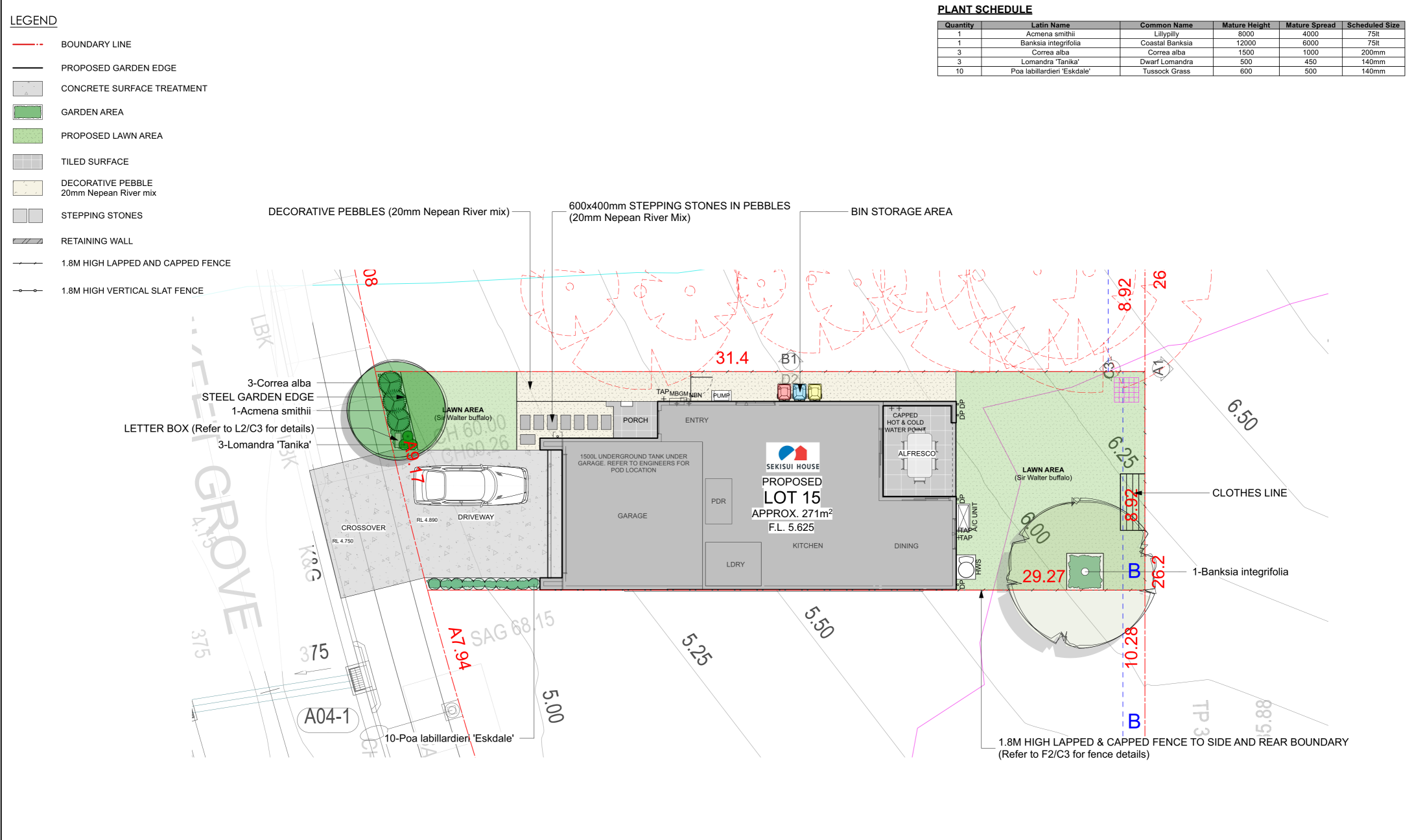
<u>CLIENT</u>



ADDRESS Lot 15, 53 A & 53B Warriewood Road, Warriewood 2102









PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT

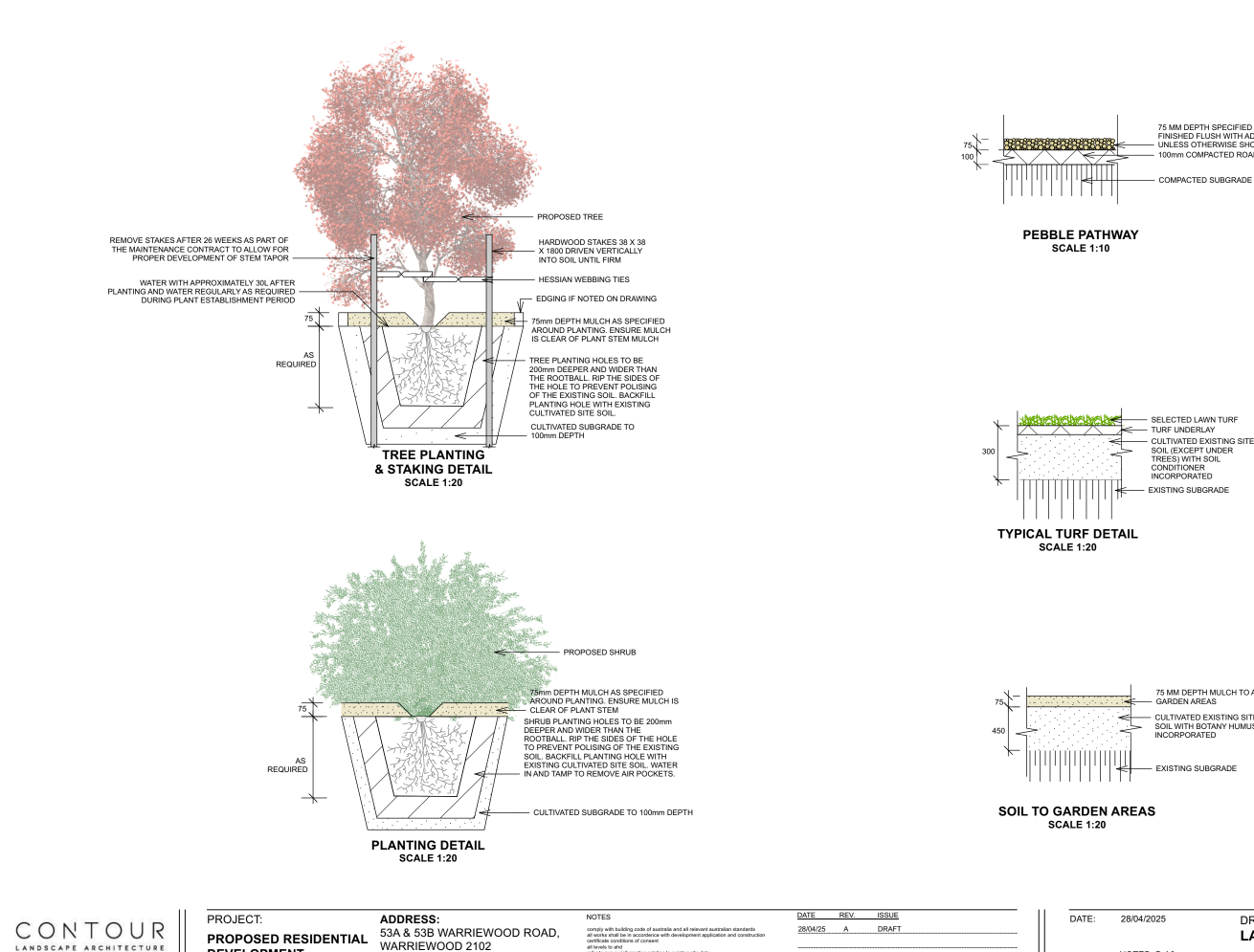
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Quantity	Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
1	Acmena smithii	Lillypilly	8000	4000	75lt
1	Banksia integrifolia	Coastal Banksia	12000	6000	75lt
3	Correa alba	Correa alba	1500	1000	200mm
3	Lomandra 'Tanika'	Dwarf Lomandra	500	450	140mm
10	Poa labillardieri 'Eskdale'	Tussock Grass	600	500	140mm

		LANDSCAPE PLAN -	Λ.
SCALE:	1:100 @ A2	LOT 15 DRAWING NO : C1	
 DRAWN:	ВТ	REV: A	/



PROPOSED RESIDENTIAL DEVELOPMENT

WARRIEWOOD 2102

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LANDSCAPE DETAILS

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DRAWING

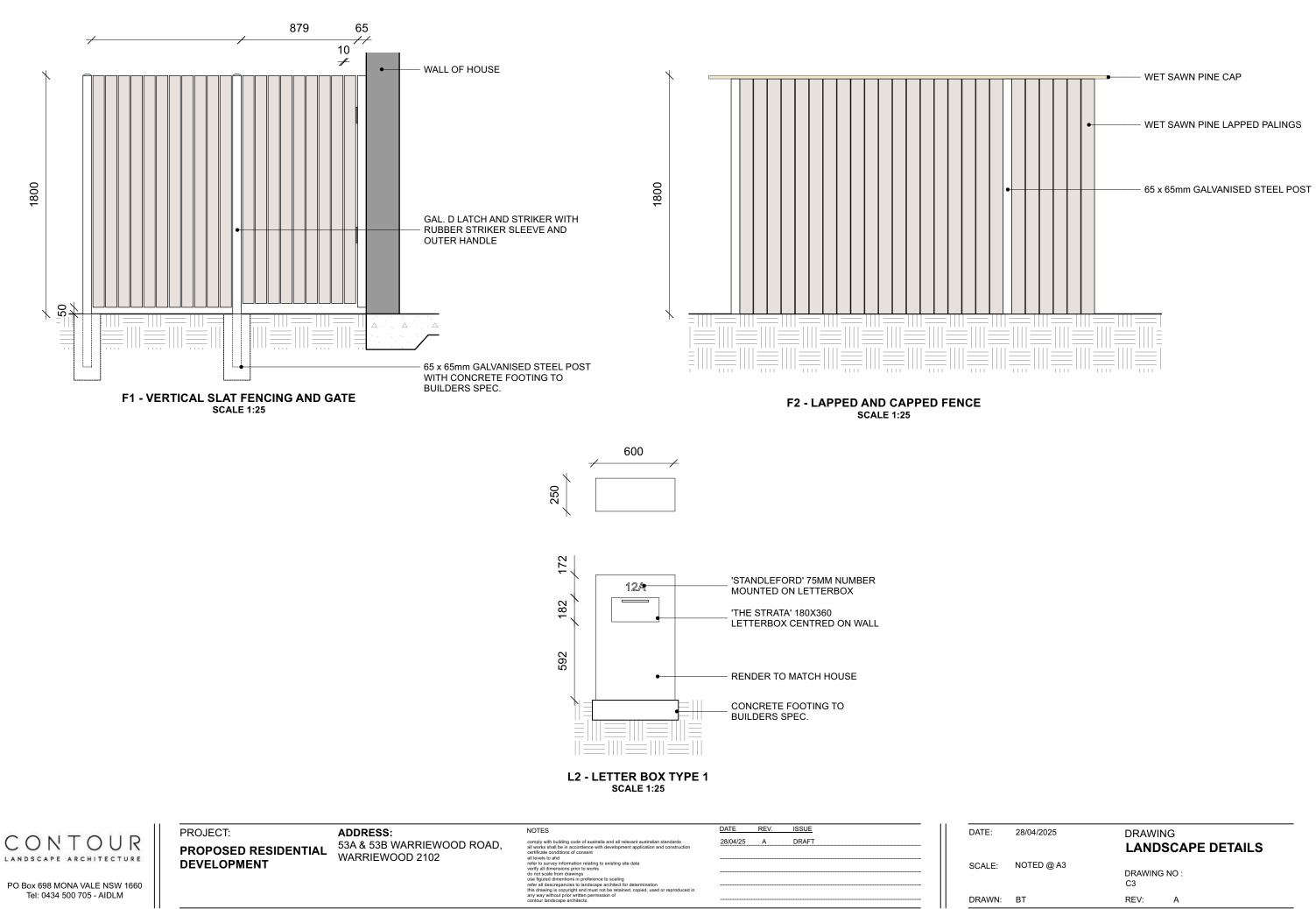


75 MM DEPTH MULCH TO ALL GARDEN AREAS - CULTIVATED EXISTING SITE SOIL WITH BOTANY HUMUS

SELECTED LAWN TURF TURF UNDERLAY - CULTIVATED EXISTING SITE SOIL (EXCEPT UNDER TREES) WITH SOIL CONDITIONER INCORPORATED EXISTING SUBGRADE

- 100mm COMPACTED ROAD BASE

75 MM DEPTH SPECIFIED DECORATIVE PEBBLE. FINISHED FLUSH WITH ADJOINING SURFACES - UNLESS OTHERWISE SHOWN



04/2025	DRAWI	NG	
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THESE GENERAL LANDSCAPE SPECIFICATIONS SHALL BE READ IN CONJUNCTION WITH DETAILED DOCUMENTATION PREPARED BY CONTOUR LANDSCAPE ARCHITECTURE, STRUCTURAL ENGINEERING PLANS, STORMWATER ENGINEER PLANS, ARCHITECTURAL DUCUMENTATION AND ALL D.A. CONSENT CONDITIONS

LANDSCAPE HARDWORKS DEMOLITION, BULK EARTHWORKS, RETAINING WALLS, STONE FACING, PLANTER BOXES, PAVING, DRAINAGE, WATERPROOFING, FENCING AND ALL SITE CONSTRUCTION INDICATED SHALL BE EXECUTED IN ACCORDANCE WITH LANDSCAPE ARCHITECTURAL, ARCHITECTURAL + ENGINEERING SPECIFICATIONS LANDSCAPE WORKS SHALL GENERALLY BE UNDERTAKEN IN ACCORDANCE WITH DA APPROVED PLANS AND CONSTRUCTION CERTIFICATE PLANS AND DETAILS AND SHALL BE COMPLIANT WITH:

AS4970-2009 Protection of trees on development sites AS 4970-2009/Amdt 1-2010 Protection of trees on development sites AS4373-2007 Pruning of amenity trees AS4419-2003 Soils for landscaping and garden use AS4454-2012 Composts, soil conditioners and mulches AS3743-2003 Potting mixes AS/NZ3500:2015 Plumbing and drainage Set

SERVICES

BEFORE LANDSCAPE WORK IS COMMENCED THE LANDSCAPE CONTRACTOR IS TO ESTABLISH THE POSITION OF ALL SERVICES LINES AND ENSURE TREE PLANTING IS CARRIED OUT AT LEAST 3 METRES AWAY FROM THESE SERVICES. SERVICES LIDS, VENTS AND HYDRANTS SHALL BE LEFT EXPOSED AND NOTE COVERED BY ANY LANDSCAPE FINISHES (TURNING, PAVING, GARDEN BEDS ETC.) FINISH ADJOINING SURFACES FLUSH WITH PIT LIDS

MANAGEMENT OF TREE PROTECTION (AS REQUIRED)

A QUALIFIED AND APPROVED ARBORIST IS TO BE CONTRACTED TO UNDERTAKE OR MANAGE THE INSTALLATION OF PROTECTIVE FENCING, AND TO UNDERTAKE SUCH MEASURES AS THEY DEEM APPROPRIATE TO PRESERVE THE SUBJECT TREES TO BE RETAINED. THE ARBORIST IS TO BE RETAINED FOR THE ENTIRE CONTRACT PERIOD TO UNDERTAKE ONGOING MANAGEMENT AND REVIEW OF THE TREES.

CARE SHALL BE TAKEN DURING THE ENTIRE PERIOD OF WORKS TO ENSURE NO DAMAGE TO ROOTS OR CANOPIES OF TREES TO BE RETAINED. NO STORING OF BUILDING MATERIALS, WASHING OF EQUIPMENT, DISPOSAL OF CHEMICALS, ETC. SHALL BE PERMITTED BENEATH CANOPY OF TREES TO BE RETAINED. NO EXCAVATION OR TRENCHING SHOULD OCCUR BENEATH CANOPIES EXCEPT FOR COUNCIL-APPROVED WORKS. ALL EXCAVATION BENEATH TREE CANOPIES SHALL BE UNDERTAKEN TO COUNCIL / PROJECT ARBORIST INSTRUCTIONS. PROJECT ARBORIST SHALL BE ADVISED AND ATTEND SITE IF TREE ROOTS GREATER THAN 50MM DIAMETER ARE ENCOUNTERED.

PREPARATION BY BUILDER

BUILDER SHALL REMOVE ALL EXISTING CONCRETE PATHWAYS, FENCES, FOOTINGS, WALLS, ETC. NOT NOTATED TO BE RETAINED AND COMPLETE ALL NECESSARY EXCAVATION WORK PRIOR TO COMMENCEMENT ON SITE BY LANDSCAPE CONTRACTOR. BUILDER SHALL ALSO INSTALL NEW RETAINING WALLS, KERBS, LAYBACK KERB, CROSSOVER, PATHWAYS, ETC. AND MAKE GOOD ALL EXISTING KERBS, GUTTERS, ETC. AS NECESSARY AND TO APPROVAL OF COUNCIL. BUILDER SHALL ENSURE THAT A MINIMUM 600MM OF TOPSOIL IN GARDEN AREA AND A MINIMUM 150MM OF TOPSOIL IN LAWN AREAS EXISTS SHOULD REQUIRED DEPTHS NOT EXIST BUILDER SHALL CONTACT LANDSCAPE ARCHITECT AND ASK FOR INSTRUCTIONS PRIOR TO COMPLETION OF **EXCAVATION WORKS**

ALL LEVELS AND SURFACE DRAINAGE SHALL BE DETERMINED BY OTHERS AND APPROVED ON SITE BY LANDSCAPE CONTRACTOR

SOIL PREPARATION + PLANTING SOILS

CULTIVATE TO A DEPTH OF 450MM ALL PROPOSED GARDEN AREAS AND 300mm FOR ALL LAWN AREA. DO NOT CULTIVATE BENEATH EXISTING TREES TO BE RETAINED. IN AREAS WHERE FILL IS REQUIRED GAIN REQUIRED SHAPES AND LEVELS USING A PREMIUM GRADE SOIL MIX. IN AREAS WHERE EXCAVATION IS REQUIRED (IF IN CLAY) OVER EXCAVATE AS REQUIRED TO ALLOW FOR INSTALLATION OF 600MM DEPTH OF PREMIUM GRADE TOPSOIL MIX TO GARDEN AREAS AND 300M DEPTH OF PREMIUM GRADE TOPSOIL MIX TO LAWN AREAS.

SUBGRADE PREPARATION BEFORE LAYING TOPSOIL, THE FOLLOWING SUBGRADE TREATMENT MUST BE APPLIED TO ALL FINISHED SUBGRADE AREAS:

1. FAIR + TRIM TO RELATIVE LEVEL TO ACCOMMODATE REQUIRE OVERALL SOIL DEPTH

2.REMOVE ROCK >100mm DIAMETER

3. REMOVE RUBBISH SUCH AS CONSTRUCTION GENERATED WASTER, PLASTICS, METALS, GLASS

4. APPLY GYPSUM AND LIME AT MANUFACTURER'S RECOMMENDED RATES

5. LOOSEN SUBGRADE TO 200mm DEPTH LEAVING SURFACE 'KEYED' TO ACCEPT TOPSOIL

CONTRACTOR SHALL UNDERTAKE PH TESTS AND ADJUST WHERE NECESSARY TO ACHIEVE A PH WITHIN THE 5.5 - 7.5 RANGE. MIX IN GYPSUM AT MANUFACTURER'S RECOMMENDED RATES IF CLAY SOIL ENCOUNTERED.

UNDERTAKE ALL REQUIRED ACTION TO ENSURE THAT NO ROOTBALLS OF PROPOSED PLANTS SIT IN CLAY WELLS AND THAT ALL GARDEN AREAS AND LAWN AREAS DRAIN SATISFACTORILY. NOTE IT IS INTENDED THAT WHEREVER POSSIBLE EXISTING LEVELS SHALL NOT BE ALTERED THROUGH GARDEN AND LAWN AREAS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE END RESULT OF THE PROJECT IS THAT ALL LAWN AND GARDEN AREAS DRAIN SUFFICIENTLY (BOTH SURFACE AND SUBSTRATE), ARE AT REQUIRED FINISH LEVELS AND HAVE SUFFICIENT SOIL DEPTHS TO ENABLE LAWN AND PLANTS TO THRIVE AND GROW. SHOULD ALTERNATIVE WORKS TO THOSE SPECIFIED REQUIRED TO ACHIEVE THAT RESULT, CONTRACTOR SHALL INFORM BUILDER AT TIME OF TENDER AND REQUEST INSTRUCTIONS.

PLANTING

ALL PLANTS SHALL BE WELL GROWN AND DISEASE FREE. PLANTING SHALL BE IN ACCORDANCE WITH PLANTING SCHEDULE. TREES SHALL BE GROWN TO NATSPEC. GENERAL PLANT MATERIAL (EXOTICS AND ENDEMIC) SUPPLY PLANTS IN ACCORDANCE WITH PLANTING SCHEDULE. NO SUBSTITUTIONS ARE PERMITTED WITHOUT THE CONSENT OF THE SUPERVISING LANDSCAPE ARCHITECT. PLANT MATERIAL SHALL BE GROWN TO NATSPEC AND SHALL BE VIGOROUS, WELL ESTABLISHED, FREE OF DISEASE AND PESTS, HARDENED OFF, TRUE TO FORM, AND GROWN IN THEIR FINAL CONTAINERS FOR NOT LESS THAN 12 WEEKS. TREES SHALL HAVE A SINGLE LEADING SHOOT AND POTS FREE FROM WEEDS.

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PLACE MULCH TO REQUIRED DEPTH, (REFER TO DRAWINGS) CLEAR OF PLANT STEMS, AND RAKE TO AN EVEN SURFACE FINISHING 25MM BELOW ADJOINING LEVELS. ENSURE MULCH IS WATERED IN AND TAMPED DOWN DURING INSTALLATION

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IRRIGATION

CONTOUR	PROJECT: PROPOSED RESIDENTIAL	ADDRESS: 53A & 53B WARRIEWOOD ROAD,	NOTES comply with building code of australia and all relevant australian standards all works shall be in accordence with development application and construction certificate conditions of consent.	DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE SPECIFICATIONS
ANDSCAPE ARCHITECTURE	DEVELOPMENT	WARRIEWOOD 2102	all levels to ahd refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings		SCALE:	NOTED @ A3	DRAWING NO :
PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM			use figured dimentions in preference to scaling refer all descrepancies to landscape architect for determination this drawing is copyright and must not be retained, copied, used or reproduced in any way without prior written permission of contour landscape architects.		DRAWN:	ВТ	C4 REV: A

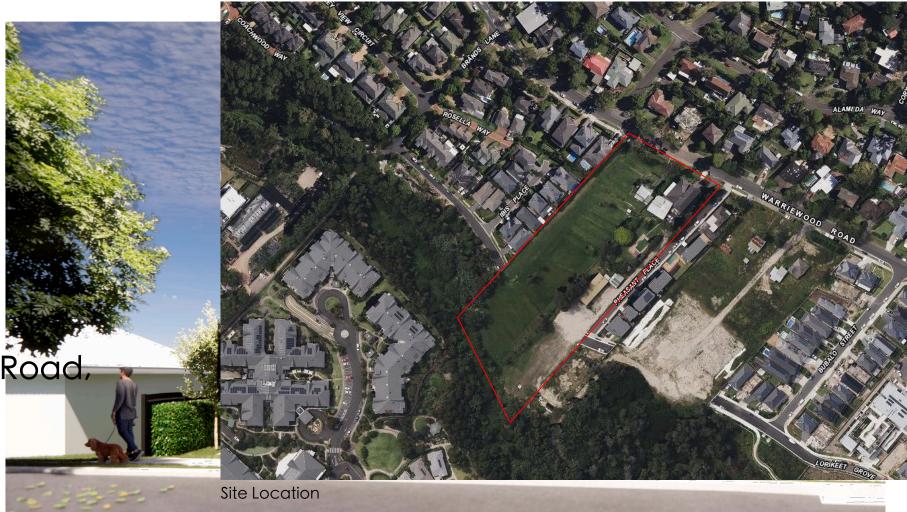
PROJECT

Landscape Plan for Proposed Development

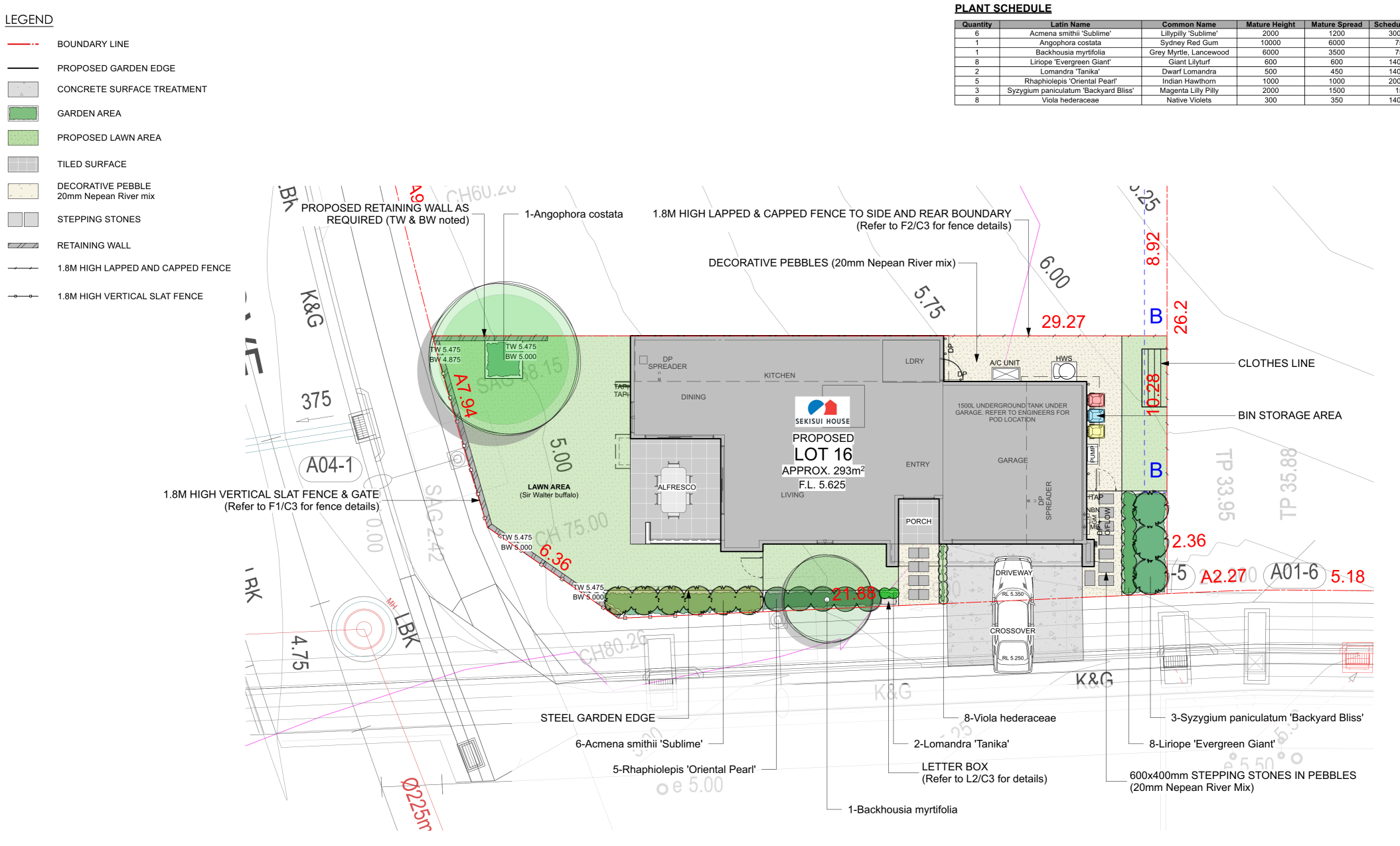
<u>CLIENT</u>



ADDRESS Lot 16, 53 A & 53B Warriewood Road, Warriewood 2102







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PROJECT: **PROPOSED RESIDENTIAL** DEVELOPMENT

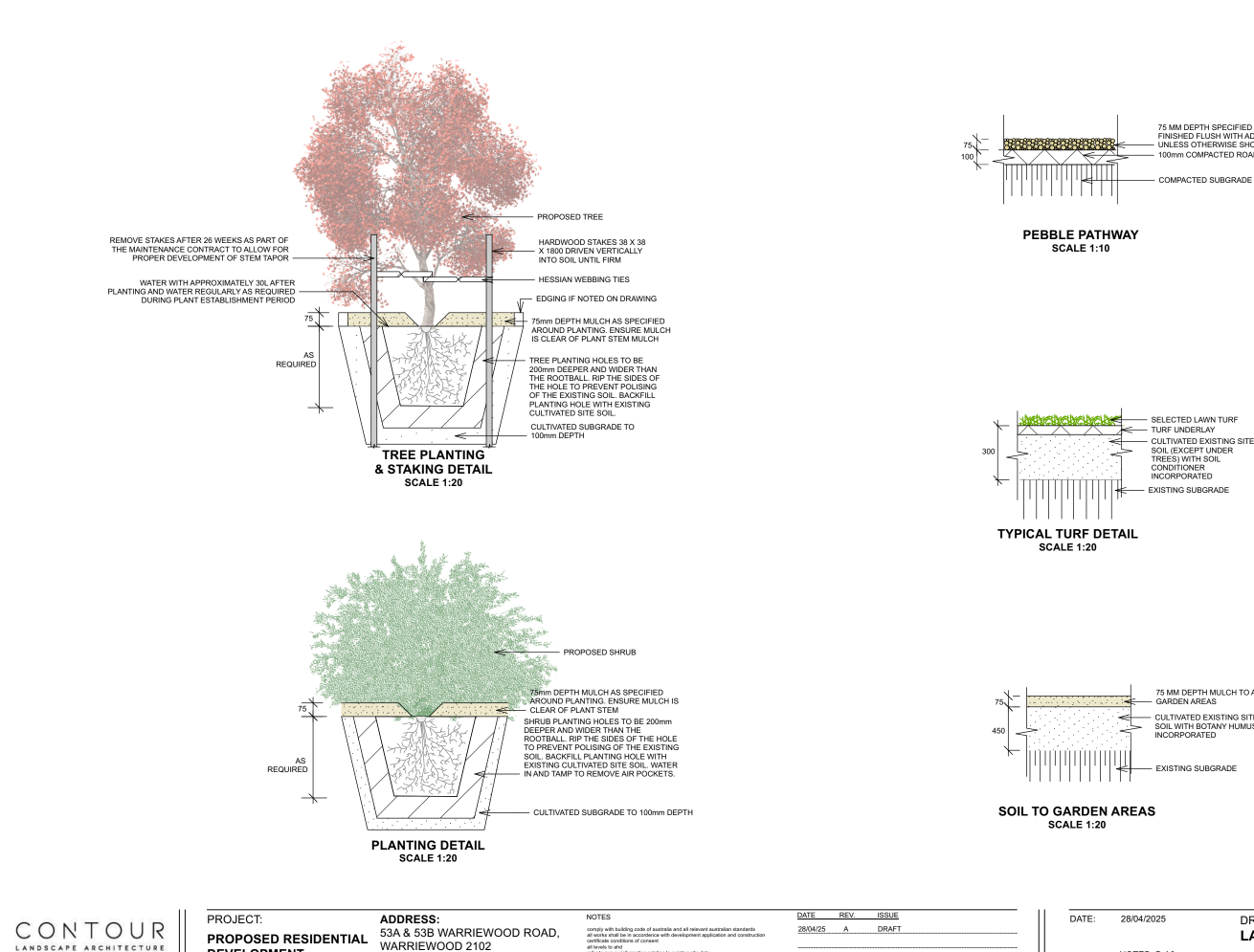
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Quantity	Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
6	Acmena smithii 'Sublime'	Lillypilly 'Sublime'	2000	1200	300mm
1	Angophora costata	Sydney Red Gum	10000	6000	75lt
1	Backhousia myrtifolia	Grey Myrtle, Lancewood	6000	3500	75lt
8	Liriope 'Evergreen Giant'	Giant Lilyturf	600	600	140mm
2	Lomandra 'Tanika'	Dwarf Lomandra	500	450	140mm
5	Rhaphiolepis 'Oriental Pearl'	Indian Hawthorn	1000	1000	200mm
3	Syzygium paniculatum 'Backyard Bliss'	Magenta Lilly Pilly	2000	1500	15lt
8	Viola hederaceae	Native Violets	300	350	140mm

DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE PL	AN -
	SCALE:	1:100 @ A2	LOT 16 DRAWING NO :	
	DRAWN:	BT	C1 REV: A	



PROPOSED RESIDENTIAL DEVELOPMENT

WARRIEWOOD 2102

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LANDSCAPE DETAILS

NOTED @ A3

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DRAWING

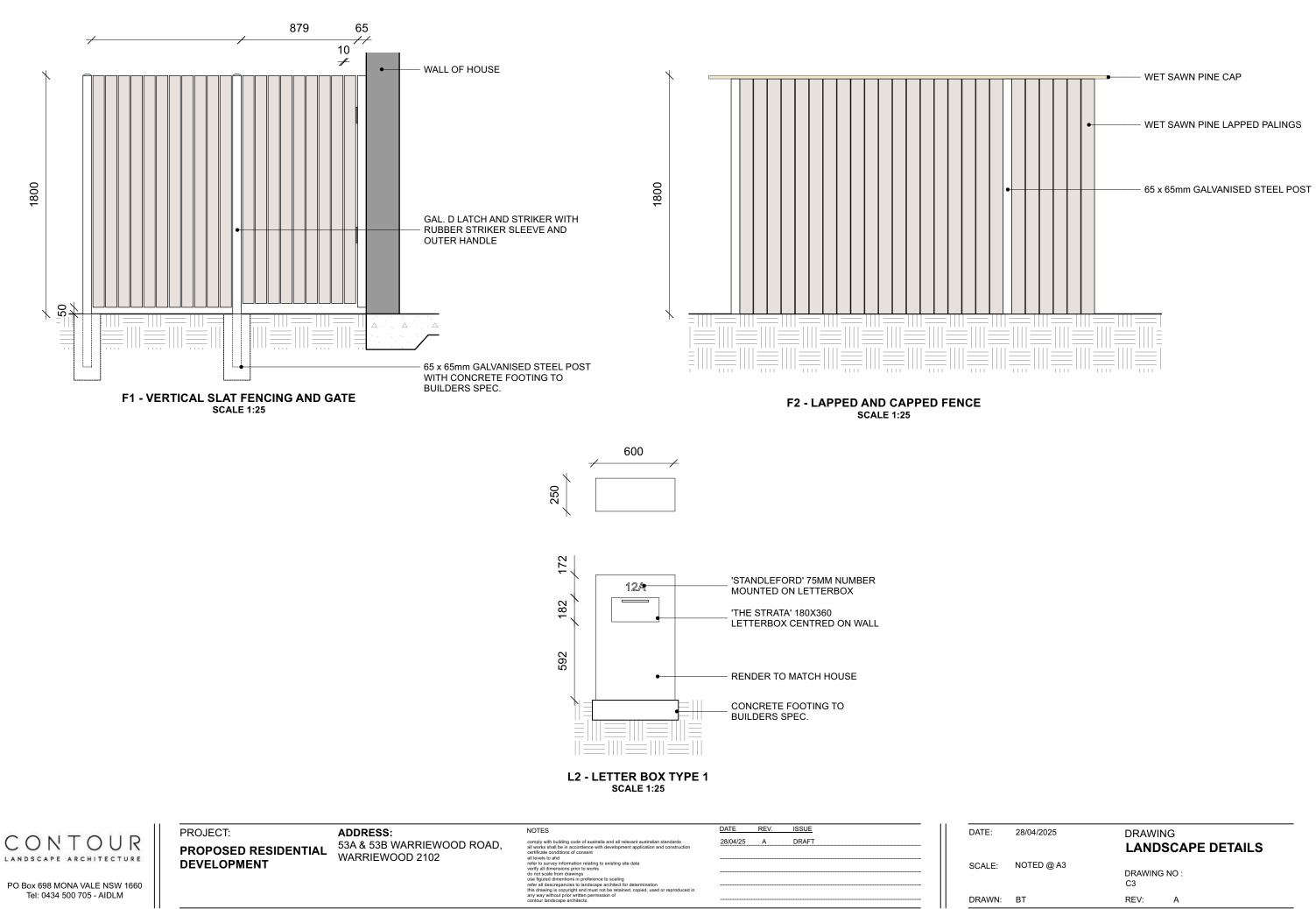


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- 100mm COMPACTED ROAD BASE

75 MM DEPTH SPECIFIED DECORATIVE PEBBLE. FINISHED FLUSH WITH ADJOINING SURFACES - UNLESS OTHERWISE SHOWN



04/2025	DRAWI	NG	
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LANDSCAPE HARDWORKS DEMOLITION, BULK EARTHWORKS, RETAINING WALLS, STONE FACING, PLANTER BOXES, PAVING, DRAINAGE, WATERPROOFING, FENCING AND ALL SITE CONSTRUCTION INDICATED SHALL BE EXECUTED IN ACCORDANCE WITH LANDSCAPE ARCHITECTURAL, ARCHITECTURAL + ENGINEERING SPECIFICATIONS LANDSCAPE WORKS SHALL GENERALLY BE UNDERTAKEN IN ACCORDANCE WITH DA APPROVED PLANS AND CONSTRUCTION CERTIFICATE PLANS AND DETAILS AND SHALL BE COMPLIANT WITH:

AS4970-2009 Protection of trees on development sites AS 4970-2009/Amdt 1-2010 Protection of trees on development sites AS4373-2007 Pruning of amenity trees AS4419-2003 Soils for landscaping and garden use AS4454-2012 Composts, soil conditioners and mulches AS3743-2003 Potting mixes AS/NZ3500:2015 Plumbing and drainage Set

SERVICES

BEFORE LANDSCAPE WORK IS COMMENCED THE LANDSCAPE CONTRACTOR IS TO ESTABLISH THE POSITION OF ALL SERVICES LINES AND ENSURE TREE PLANTING IS CARRIED OUT AT LEAST 3 METRES AWAY FROM THESE SERVICES. SERVICES LIDS, VENTS AND HYDRANTS SHALL BE LEFT EXPOSED AND NOTE COVERED BY ANY LANDSCAPE FINISHES (TURNING, PAVING, GARDEN BEDS ETC.) FINISH ADJOINING SURFACES FLUSH WITH PIT LIDS

MANAGEMENT OF TREE PROTECTION (AS REQUIRED)

A QUALIFIED AND APPROVED ARBORIST IS TO BE CONTRACTED TO UNDERTAKE OR MANAGE THE INSTALLATION OF PROTECTIVE FENCING, AND TO UNDERTAKE SUCH MEASURES AS THEY DEEM APPROPRIATE TO PRESERVE THE SUBJECT TREES TO BE RETAINED. THE ARBORIST IS TO BE RETAINED FOR THE ENTIRE CONTRACT PERIOD TO UNDERTAKE ONGOING MANAGEMENT AND REVIEW OF THE TREES.

CARE SHALL BE TAKEN DURING THE ENTIRE PERIOD OF WORKS TO ENSURE NO DAMAGE TO ROOTS OR CANOPIES OF TREES TO BE RETAINED. NO STORING OF BUILDING MATERIALS, WASHING OF EQUIPMENT, DISPOSAL OF CHEMICALS, ETC. SHALL BE PERMITTED BENEATH CANOPY OF TREES TO BE RETAINED. NO EXCAVATION OR TRENCHING SHOULD OCCUR BENEATH CANOPIES EXCEPT FOR COUNCIL-APPROVED WORKS. ALL EXCAVATION BENEATH TREE CANOPIES SHALL BE UNDERTAKEN TO COUNCIL / PROJECT ARBORIST INSTRUCTIONS. PROJECT ARBORIST SHALL BE ADVISED AND ATTEND SITE IF TREE ROOTS GREATER THAN 50MM DIAMETER ARE ENCOUNTERED.

PREPARATION BY BUILDER

BUILDER SHALL REMOVE ALL EXISTING CONCRETE PATHWAYS, FENCES, FOOTINGS, WALLS, ETC. NOT NOTATED TO BE RETAINED AND COMPLETE ALL NECESSARY EXCAVATION WORK PRIOR TO COMMENCEMENT ON SITE BY LANDSCAPE CONTRACTOR. BUILDER SHALL ALSO INSTALL NEW RETAINING WALLS, KERBS, LAYBACK KERB, CROSSOVER, PATHWAYS, ETC. AND MAKE GOOD ALL EXISTING KERBS, GUTTERS, ETC. AS NECESSARY AND TO APPROVAL OF COUNCIL. BUILDER SHALL ENSURE THAT A MINIMUM 600MM OF TOPSOIL IN GARDEN AREA AND A MINIMUM 150MM OF TOPSOIL IN LAWN AREAS EXISTS SHOULD REQUIRED DEPTHS NOT EXIST BUILDER SHALL CONTACT LANDSCAPE ARCHITECT AND ASK FOR INSTRUCTIONS PRIOR TO COMPLETION OF **EXCAVATION WORKS**

ALL LEVELS AND SURFACE DRAINAGE SHALL BE DETERMINED BY OTHERS AND APPROVED ON SITE BY LANDSCAPE CONTRACTOR

SOIL PREPARATION + PLANTING SOILS

CULTIVATE TO A DEPTH OF 450MM ALL PROPOSED GARDEN AREAS AND 300mm FOR ALL LAWN AREA. DO NOT CULTIVATE BENEATH EXISTING TREES TO BE RETAINED. IN AREAS WHERE FILL IS REQUIRED GAIN REQUIRED SHAPES AND LEVELS USING A PREMIUM GRADE SOIL MIX. IN AREAS WHERE EXCAVATION IS REQUIRED (IF IN CLAY) OVER EXCAVATE AS REQUIRED TO ALLOW FOR INSTALLATION OF 600MM DEPTH OF PREMIUM GRADE TOPSOIL MIX TO GARDEN AREAS AND 300M DEPTH OF PREMIUM GRADE TOPSOIL MIX TO LAWN AREAS.

SUBGRADE PREPARATION BEFORE LAYING TOPSOIL, THE FOLLOWING SUBGRADE TREATMENT MUST BE APPLIED TO ALL FINISHED SUBGRADE AREAS:

1. FAIR + TRIM TO RELATIVE LEVEL TO ACCOMMODATE REQUIRE OVERALL SOIL DEPTH

2.REMOVE ROCK >100mm DIAMETER

3. REMOVE RUBBISH SUCH AS CONSTRUCTION GENERATED WASTER, PLASTICS, METALS, GLASS

4. APPLY GYPSUM AND LIME AT MANUFACTURER'S RECOMMENDED RATES

5. LOOSEN SUBGRADE TO 200mm DEPTH LEAVING SURFACE 'KEYED' TO ACCEPT TOPSOIL

CONTRACTOR SHALL UNDERTAKE PH TESTS AND ADJUST WHERE NECESSARY TO ACHIEVE A PH WITHIN THE 5.5 - 7.5 RANGE. MIX IN GYPSUM AT MANUFACTURER'S RECOMMENDED RATES IF CLAY SOIL ENCOUNTERED.

UNDERTAKE ALL REQUIRED ACTION TO ENSURE THAT NO ROOTBALLS OF PROPOSED PLANTS SIT IN CLAY WELLS AND THAT ALL GARDEN AREAS AND LAWN AREAS DRAIN SATISFACTORILY. NOTE IT IS INTENDED THAT WHEREVER POSSIBLE EXISTING LEVELS SHALL NOT BE ALTERED THROUGH GARDEN AND LAWN AREAS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE END RESULT OF THE PROJECT IS THAT ALL LAWN AND GARDEN AREAS DRAIN SUFFICIENTLY (BOTH SURFACE AND SUBSTRATE), ARE AT REQUIRED FINISH LEVELS AND HAVE SUFFICIENT SOIL DEPTHS TO ENABLE LAWN AND PLANTS TO THRIVE AND GROW. SHOULD ALTERNATIVE WORKS TO THOSE SPECIFIED REQUIRED TO ACHIEVE THAT RESULT, CONTRACTOR SHALL INFORM BUILDER AT TIME OF TENDER AND REQUEST INSTRUCTIONS.

PLANTING

ALL PLANTS SHALL BE WELL GROWN AND DISEASE FREE. PLANTING SHALL BE IN ACCORDANCE WITH PLANTING SCHEDULE. TREES SHALL BE GROWN TO NATSPEC. GENERAL PLANT MATERIAL (EXOTICS AND ENDEMIC) SUPPLY PLANTS IN ACCORDANCE WITH PLANTING SCHEDULE. NO SUBSTITUTIONS ARE PERMITTED WITHOUT THE CONSENT OF THE SUPERVISING LANDSCAPE ARCHITECT. PLANT MATERIAL SHALL BE GROWN TO NATSPEC AND SHALL BE VIGOROUS, WELL ESTABLISHED, FREE OF DISEASE AND PESTS, HARDENED OFF, TRUE TO FORM, AND GROWN IN THEIR FINAL CONTAINERS FOR NOT LESS THAN 12 WEEKS. TREES SHALL HAVE A SINGLE LEADING SHOOT AND POTS FREE FROM WEEDS.

IMMEDIATELY REJECT DRIED OUT, DAMAGED OR UNHEALTHY PLANT MATERIAL BEFORE PLANTING.

PLANT HOLES SHALL BE DUG APPROXIMATELY TWICE THE WIDTH AND TO 100MM DEEPER THAN PLANT ROOTBALLS THAT THEY ARE TO RECEIVE. BASE AND SIDES OF HOLE SHALL BE FURTHER LOOSENED. FERTILISER, FOLLOWED BY 100MM DEPTH OF TOPSOIL MIX SHALL THEN BE PLACED INTO BASE OF HOLE AND LIGHTLY CONSOLIDATED. BASE OF HOLE SHALL THEN BE WATERED. REMOVE PLANT CONTAINER AND INSTALL PLANT INTO HOLE. ROOTBALL SHALL BE BACKEILLED WITH SURROUNDING TOPSOIL AND TOPSOIL FIRMED INTO PLACE AN APPROVED SHALLOW DISH SHALL BE FORCED TO CONTAIN WATER AROUND BASE OF STEM. BASE OF STEM OF PLANT SHALL FINISH FLUSH WITH FINISHED SOIL LEVEL. ONCE INSTALLED PLANT SHALL BE THOROUGHLY WATERED AND MAINTAINED FOR THE DURATION OF THE CONTRACT

STAKES + TIES

THE LANDSCAPE CONTRACTOR SHALL REPLACE OR ADJUST PLANT STAKES, AND TREE GUARDS AS NECESSARY OR AS DIRECTED BY THE LANDSCAPE ARCHITECT.

STAKES SHALL BE STRAIGHT HARDWOOD, FREE FROM KNOTS AND TWISTS, POINTED AT ONE END AND SIZED ACCORDING TO THE SIZE OF PLANTS TO BE STAKED

- 5-15 LITRE SIZE PLANT 1X 1200 X 25 X 25MM
- 35-75 LITRE SIZE PLANT 2X 1500 X 38 X 38MM 2
- 3. 100+ LITRE SIZE PLANT 3X 1800 X 50 X 50MM

TIES SHALL BE 50MM WIDE HESSIAN WEBBING OR APPROVED EQUIVALENT NAILED OR STAPLED TO STAKE. DRIVE STAKES A MINIMUM ONE THIRD OF THEIR LENGTH, AVOIDING DAMAGE TO THE ROOT SYSTEM, ON THE WINDWARD SIDE OF THE PLANT.

FERTILIZER

AT PLANTING SPREAD SLOW RELEASE FERTILIZER AROUND DRIP LINE OF ALL PLANTS AT MANUFACTURER'S RECOMMENDED RATES GENERAL APPLICATION

EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - ALL PURPOSE NPK 19.4 : 1.6 : 6 NATIVE PLANTS: EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - NATIVE GARDENS NPK 17.9 : 0.8 : 7.3

COMPOST

SHALL BE WELL-ROTTED BEGETATIVE MATTER OR ANIMAL MANURE, OR OTHER APPROVED MATERIAL, FREE FROM HARMFUL CHEMICALS, GRASS AND WEEK GROWTH AND WITH NEUTRAL PH, PROVIDE A CERTIFICATE OF PROOF OF PH UPON REQUEST

MULCH

ENSURE ALL MULCH IS FREE OF WEED SEED AND VEGETATIVE MATERIAL. PROVIDE SAMPLE OF MULCH FOR CLIENT APPROVAL PRIOR TO DELIVERY.

PLACE MULCH TO REQUIRED DEPTH, (REFER TO DRAWINGS) CLEAR OF PLANT STEMS, AND RAKE TO AN EVEN SURFACE FINISHING 25MM BELOW ADJOINING LEVELS. ENSURE MULCH IS WATERED IN AND TAMPED DOWN DURING INSTALLATION

EDGING

EDGING SHALL BE INSTALLED AT THE JUNCTION OF LAWN AND GARDEN AREAS AS INDICATED ON DRAWINGS (REFER TO DETAIL). EDGE SHALL BE FINISHED LEVEL WITH LAWN OR ADJOINING GRAVEL. EDGE

I AWN

TURF SHALL BE 'SIR WALTER' BUFFALO. TURF ROLLS SHALL BE A MINIMUM OF 25mm THICK SUPPLIED FROM A SPECIALIST GROWER OF CULTIVATED TURF. IT SHALL BE OF EVEN THICKNESS, FREE FROM WEEDS. TURF SHALL BE DELIVERED WITHIN 24HRS OF CUTTING AND LAID WITHIN 24 HRS OF DELIVERY. CONTRACTOR SHALL LAY CLOSE BUTTED IN STRETCHER PATTERN WITH STAGGERED JOINTS TO FINISH FLUSH WITH ADJOINING SURFACES AFTER TAMPING. LIGHTLY TAMP TO AN EVEN SURFACE IMMEDIATELY AFTER LAYING. DO NOT USE ROLLER. ENSURE TURF ROLLS ARE NOT ALLOWED TO DRY OUT AND WATER IMMEDIATELY AFTER LAYING AS NECESSARY TO ENSURE TOPSOIL IS KEPT MOIST TO 100mm DEPTH. PROTECT NEWLY LAID TURF FROM PEDESTRIAN AND VEHICULAR TRAFFIC UNTIL ESTABLISHED. FERTILISE WITHIN 2 WEEKS OF LAYING WITH AN APPROVED LAWN FERTILISER APPLIED TO MANUFACTURER'S RECOMMENDATIONS APPLY ADDITIONAL FERTILISER AS REQUIRED TO MAINTAIN HEALTHY GROWTH ONCE ESTABLISHED MOW TO MAINTAIN GRASS HEIGHT BETWEEN 30-50mm

AT SAME TIME MAKE GOOD ALL EXISTING LAWN AREAS USING SAME LAWN TYPE. LAWNS IN SHADE SHALL BE OVERSOWN WITH AN APPROVED SEED MIX. ALLOW TO RETRIM AND RETURF COUNCIL NATURE STRIP AS REQUIRED.

FENCING

(REFER TO DRAWINGS)

PAVING & CONCRETE WORKS

AREAS TO BE PAVED SHALL BE EXCAVATED OR FILLED TO ALLOW FOR INSTALLATION OF BEDDING MATERIALS. LEVELS AND FALLS SHALL BE AS PER PLAN. SURFACE DRAINAGE ON PAVING SHALL BE TOWARDS GRATED DRAINS INSTALLED BY BUILDER WITH ALL DRAINS CONNECTED TO STORMWATER SYSTEM.

IRRIGATION

CONTOUR	PROJECT: PROPOSED RESIDENTIAL	ADDRESS: 53A & 53B WARRIEWOOD ROAD,	NOTES comply with building code of australia and all relevant australian standards all works shall be in accordence with development application and construction certificate conditions of consent.	DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE SPECIFICATIONS
ANDSCAPE ARCHITECTURE	DEVELOPMENT	WARRIEWOOD 2102	all levels to ahd refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings		SCALE:	NOTED @ A3	DRAWING NO :
PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM			use figured dimentions in preference to scaling refer all descrepancies to landscape architect for determination this drawing is copyright and must not be retained, copied, used or reproduced in any way without prior written permission of contour landscape architects.		DRAWN:	ВТ	C4 REV: A

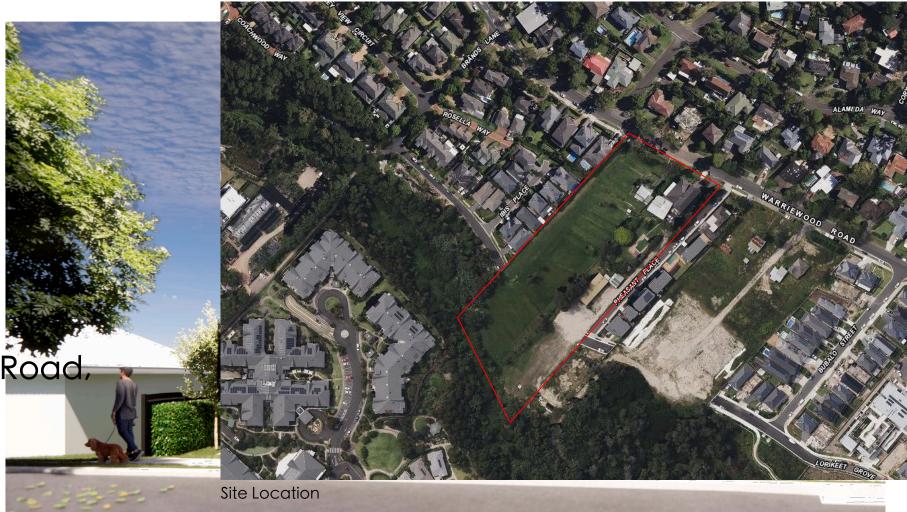
PROJECT

Landscape Plan for Proposed Development

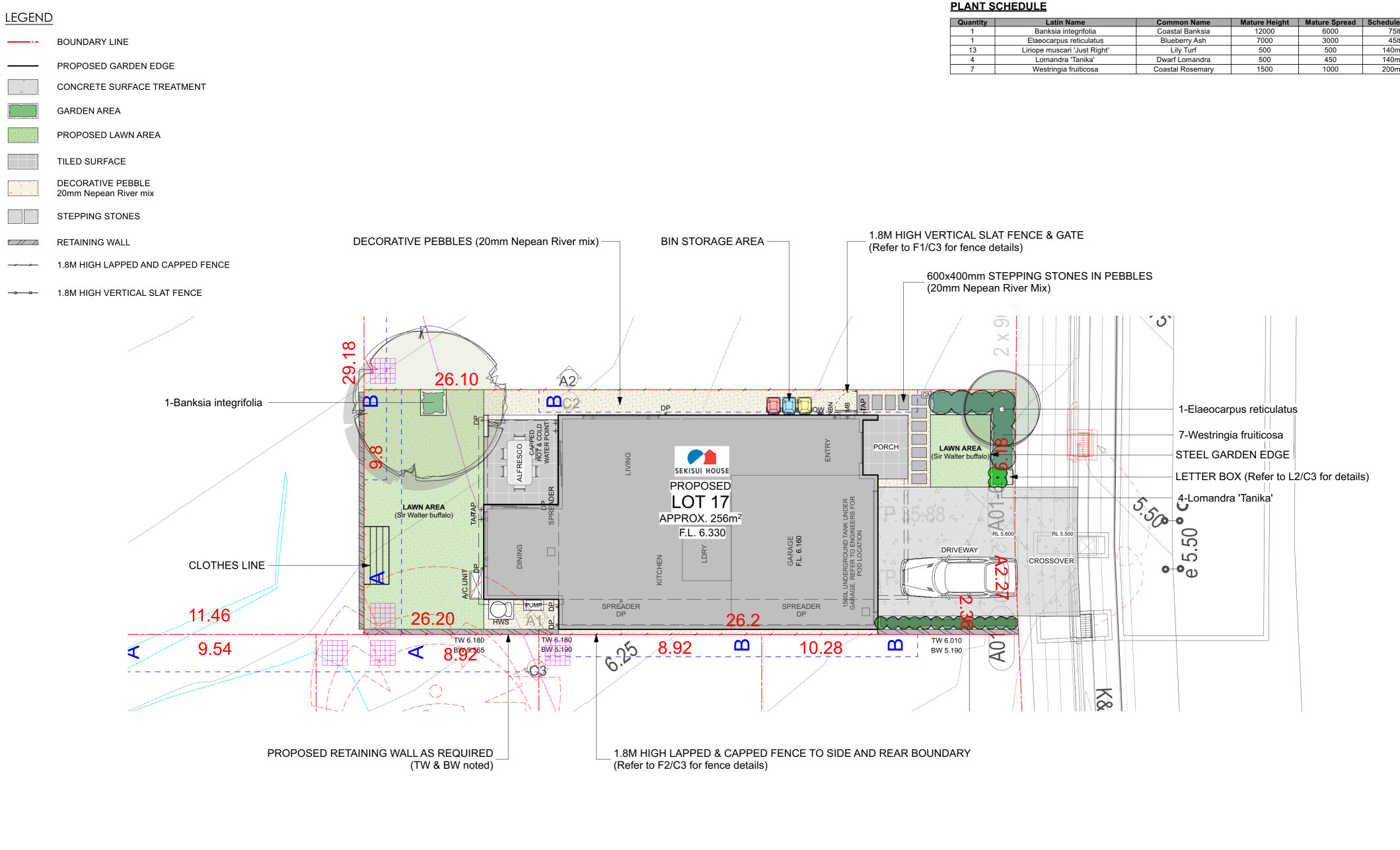
<u>CLIENT</u>



ADDRESS Lot 17, 53 A & 53B Warriewood Road, Warriewood 2102







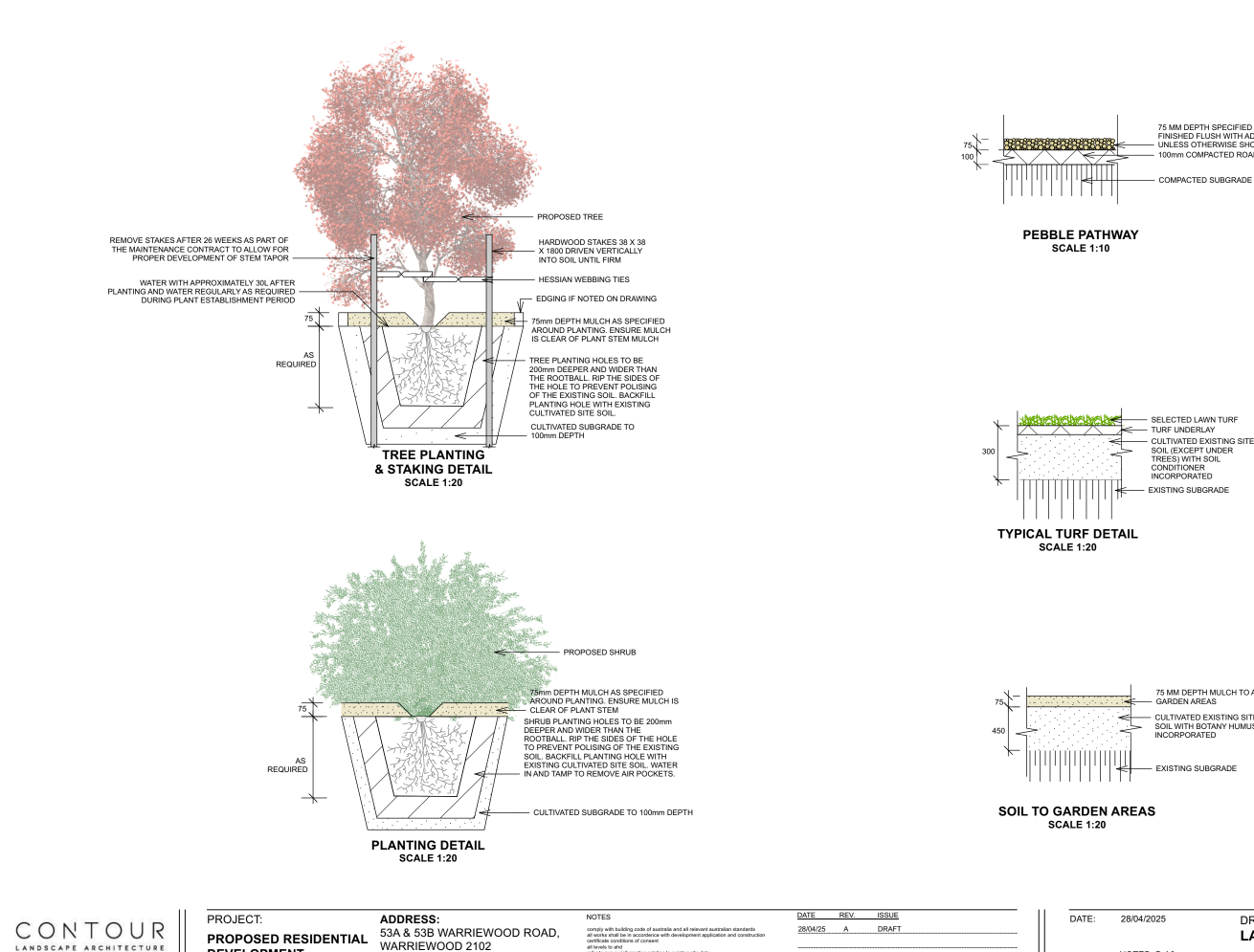
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PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM

Quantity	Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
1	Banksia integrifolia	Coastal Banksia	12000	6000	75lt
1	Elaeocarpus reticulatus	Blueberry Ash	7000	3000	45lt
13	Liriope muscari 'Just Right'	Lily Turf	500	500	140mm
4	Lomandra 'Tanika'	Dwarf Lomandra	500	450	140mm
7	Westringia fruiticosa	Coastal Rosemary	1500	1000	200mm

DATE REV. ISSUE 28/04/25 A DRAFT	DATE: 28/04/2025		DRAWING LANDSCAPE PLAN -		
	SCALE:	1:100 @ A2	LOT 17		
	SUALL.		DRAWING NO : C1		
	DRAWN:	BT	REV: A		



PROPOSED RESIDENTIAL DEVELOPMENT

WARRIEWOOD 2102

all works even... certificate conditions of consent all levels to and refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings SCALE: t scale from drawings gured dimentions in preference to scaling all descrepancies to landscape architect for rawing is copyright and must not be retaine

LANDSCAPE DETAILS

NOTED @ A3

DRAWING NO : C2 REV: Α

DRAWING

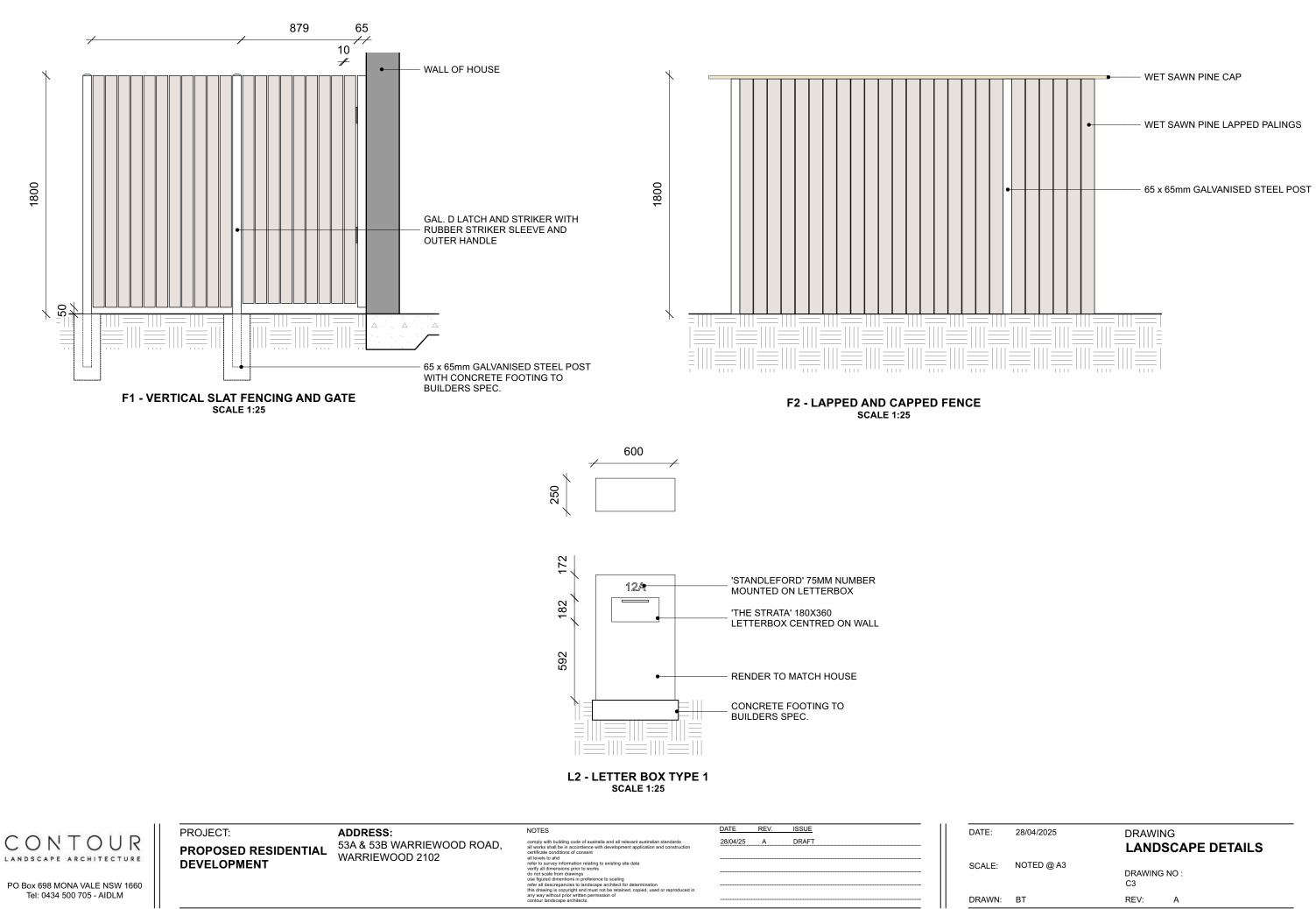


75 MM DEPTH MULCH TO ALL GARDEN AREAS - CULTIVATED EXISTING SITE SOIL WITH BOTANY HUMUS

SELECTED LAWN TURF TURF UNDERLAY - CULTIVATED EXISTING SITE SOIL (EXCEPT UNDER TREES) WITH SOIL CONDITIONER INCORPORATED EXISTING SUBGRADE

- 100mm COMPACTED ROAD BASE

75 MM DEPTH SPECIFIED DECORATIVE PEBBLE. FINISHED FLUSH WITH ADJOINING SURFACES - UNLESS OTHERWISE SHOWN



04/2025	DRAWI	NG	
	LAND	SCAPE DI	ETAILS
TED @ A3	DRAWING C3	B NO :	
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AREAS TO BE PAVED SHALL BE EXCAVATED OR FILLED TO ALLOW FOR INSTALLATION OF BEDDING MATERIALS. LEVELS AND FALLS SHALL BE AS PER PLAN. SURFACE DRAINAGE ON PAVING SHALL BE TOWARDS GRATED DRAINS INSTALLED BY BUILDER WITH ALL DRAINS CONNECTED TO STORMWATER SYSTEM.

IRRIGATION

CONTOUR	PROJECT: PROPOSED RESIDENTIAL	ADDRESS: 53A & 53B WARRIEWOOD ROAD,	NOTES comply with building code of australia and all relevant australian standards all works shall be in accordence with development application and construction certificate conditions of consent.	DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE SPECIFICATIONS
ANDSCAPE ARCHITECTURE	DEVELOPMENT	WARRIEWOOD 2102	all levels to ahd refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings		SCALE:	NOTED @ A3	DRAWING NO :
PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM			use figured dimentions in preference to scaling refer all descrepancies to landscape architect for determination this drawing is copyright and must not be retained, copied, used or reproduced in any way without prior written permission of contour landscape architects.		DRAWN:	ВТ	C4 REV: A

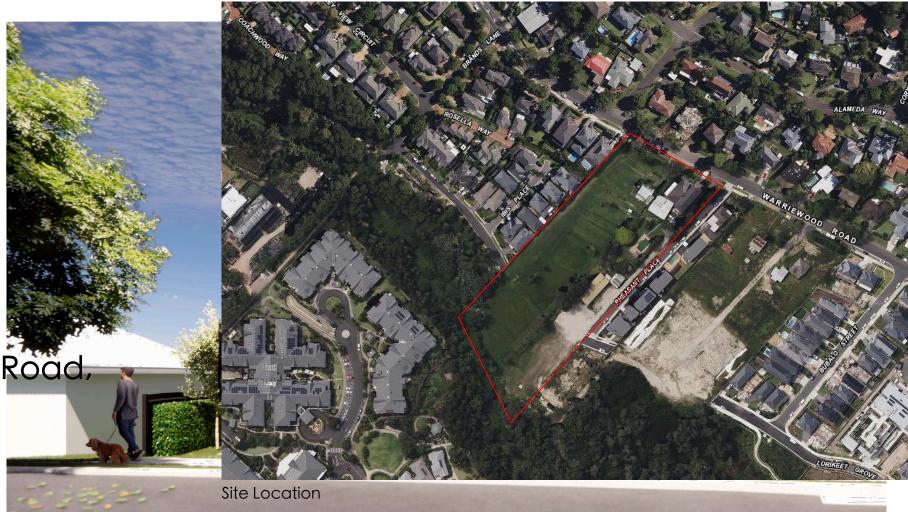
PROJECT

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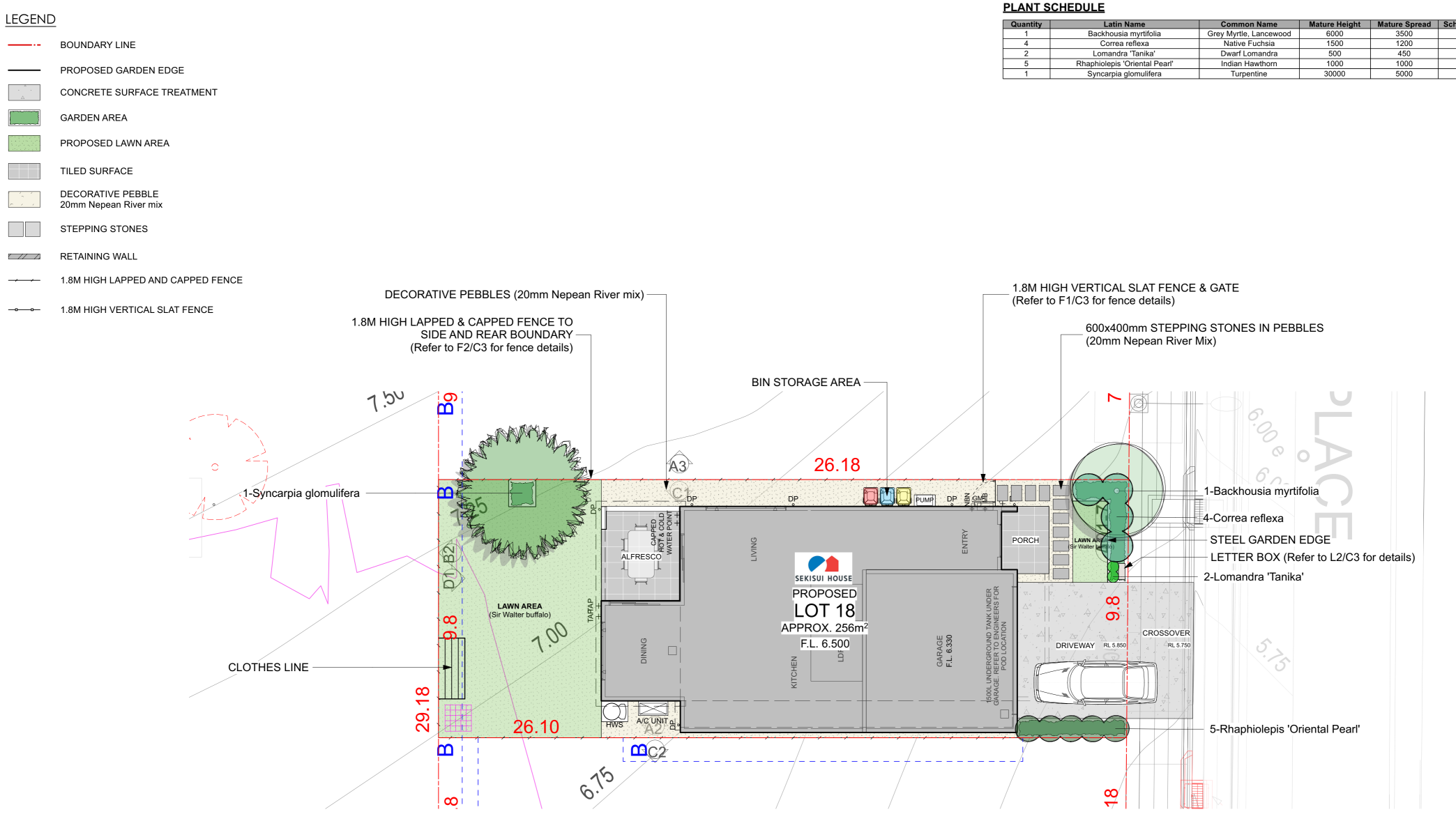
<u>CLIENT</u>



ADDRESS Lot 18, 53 A & 53B Warriewood Road, Warriewood 2102







PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT

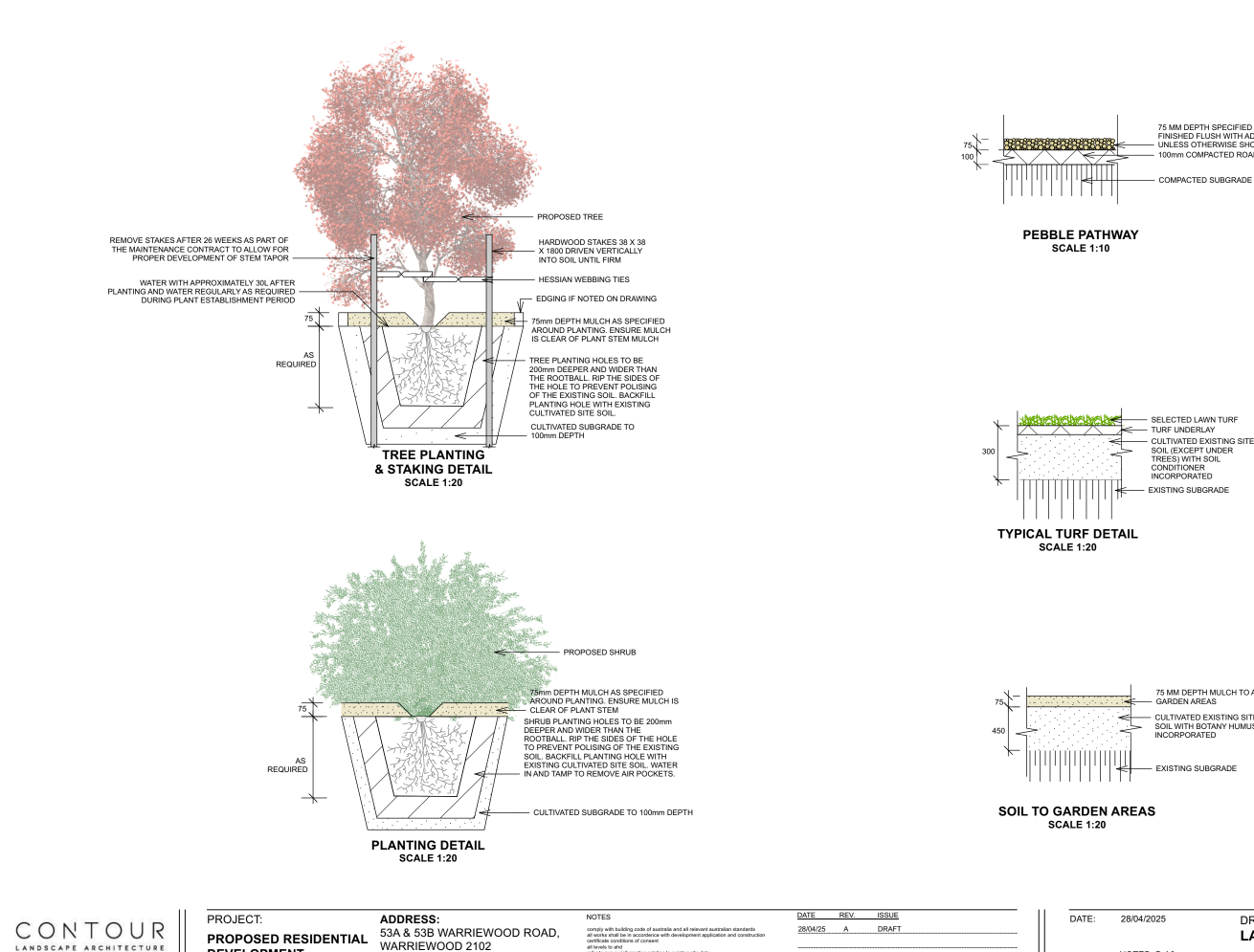
ADDRESS: 53A & 53B WARRIEWOOD ROAD, WARRIEWOOD 2102

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Quantity	Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
1	Backhousia myrtifolia	Grey Myrtle, Lancewood	6000	3500	75lt
4	Correa reflexa	Native Fuchsia	1500	1200	200mm
2	Lomandra 'Tanika'	Dwarf Lomandra	500	450	140mm
5	Rhaphiolepis 'Oriental Pearl'	Indian Hawthorn	1000	1000	200mm
1	Syncarpia glomulifera	Turpentine	30000	5000	75lt

REV. ISSUE 5 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE PLAN -
	SCALE:	1:100 @ A2	LOT 18
	SCALE:	1.100 @ Az	DRAWING NO : C1
	DRAWN:	BT	REV: A



PROPOSED RESIDENTIAL DEVELOPMENT

WARRIEWOOD 2102

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LANDSCAPE DETAILS

NOTED @ A3

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DRAWING

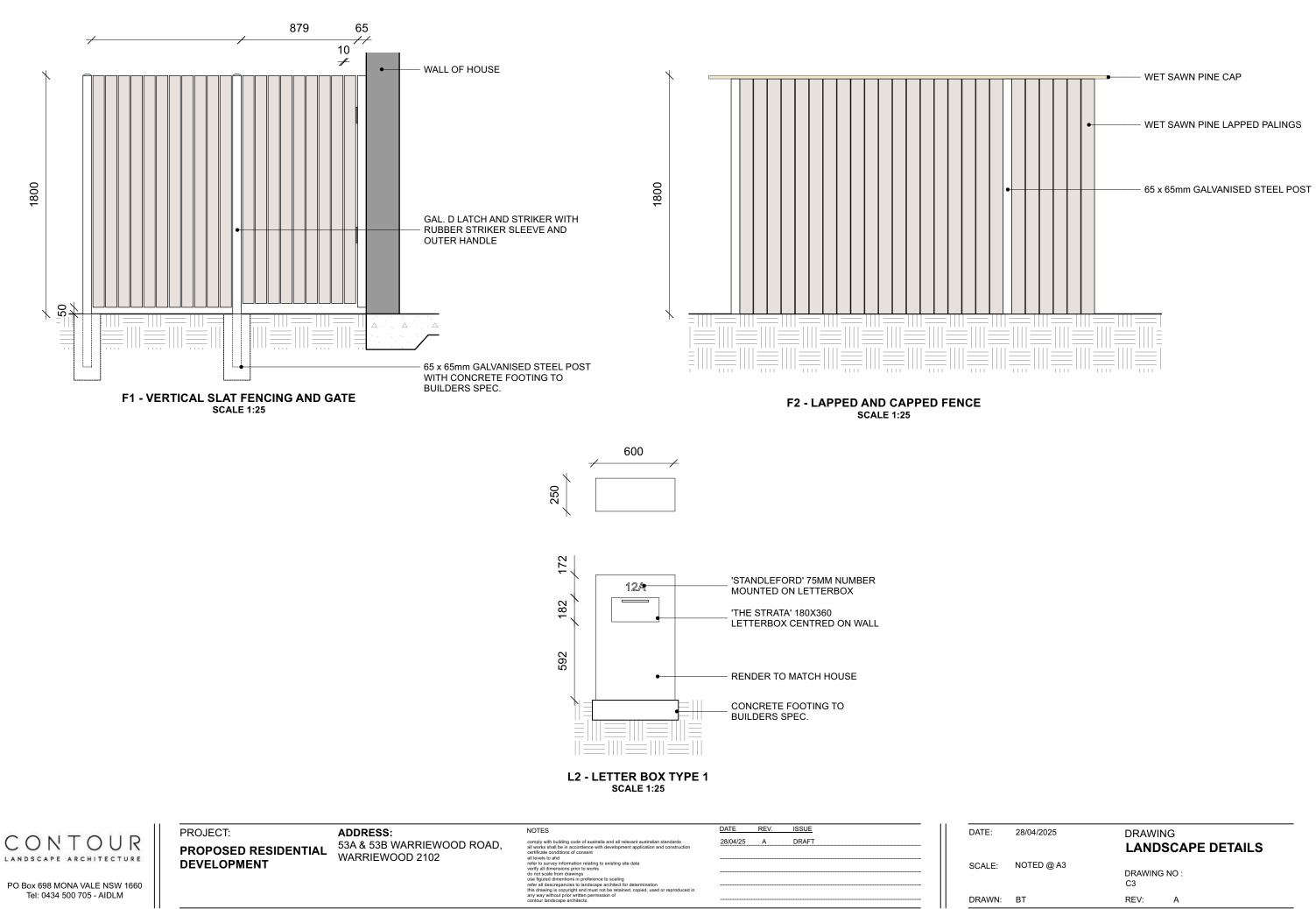


75 MM DEPTH MULCH TO ALL GARDEN AREAS - CULTIVATED EXISTING SITE SOIL WITH BOTANY HUMUS

SELECTED LAWN TURF TURF UNDERLAY - CULTIVATED EXISTING SITE SOIL (EXCEPT UNDER TREES) WITH SOIL CONDITIONER INCORPORATED EXISTING SUBGRADE

- 100mm COMPACTED ROAD BASE

75 MM DEPTH SPECIFIED DECORATIVE PEBBLE. FINISHED FLUSH WITH ADJOINING SURFACES - UNLESS OTHERWISE SHOWN



04/2025	DRAWI	NG	
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LANDSCAPE HARDWORKS DEMOLITION, BULK EARTHWORKS, RETAINING WALLS, STONE FACING, PLANTER BOXES, PAVING, DRAINAGE, WATERPROOFING, FENCING AND ALL SITE CONSTRUCTION INDICATED SHALL BE EXECUTED IN ACCORDANCE WITH LANDSCAPE ARCHITECTURAL, ARCHITECTURAL + ENGINEERING SPECIFICATIONS LANDSCAPE WORKS SHALL GENERALLY BE UNDERTAKEN IN ACCORDANCE WITH DA APPROVED PLANS AND CONSTRUCTION CERTIFICATE PLANS AND DETAILS AND SHALL BE COMPLIANT WITH:

AS4970-2009 Protection of trees on development sites AS 4970-2009/Amdt 1-2010 Protection of trees on development sites AS4373-2007 Pruning of amenity trees AS4419-2003 Soils for landscaping and garden use AS4454-2012 Composts, soil conditioners and mulches AS3743-2003 Potting mixes AS/NZ3500:2015 Plumbing and drainage Set

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MANAGEMENT OF TREE PROTECTION (AS REQUIRED)

A QUALIFIED AND APPROVED ARBORIST IS TO BE CONTRACTED TO UNDERTAKE OR MANAGE THE INSTALLATION OF PROTECTIVE FENCING, AND TO UNDERTAKE SUCH MEASURES AS THEY DEEM APPROPRIATE TO PRESERVE THE SUBJECT TREES TO BE RETAINED. THE ARBORIST IS TO BE RETAINED FOR THE ENTIRE CONTRACT PERIOD TO UNDERTAKE ONGOING MANAGEMENT AND REVIEW OF THE TREES.

CARE SHALL BE TAKEN DURING THE ENTIRE PERIOD OF WORKS TO ENSURE NO DAMAGE TO ROOTS OR CANOPIES OF TREES TO BE RETAINED. NO STORING OF BUILDING MATERIALS, WASHING OF EQUIPMENT, DISPOSAL OF CHEMICALS, ETC. SHALL BE PERMITTED BENEATH CANOPY OF TREES TO BE RETAINED. NO EXCAVATION OR TRENCHING SHOULD OCCUR BENEATH CANOPIES EXCEPT FOR COUNCIL-APPROVED WORKS. ALL EXCAVATION BENEATH TREE CANOPIES SHALL BE UNDERTAKEN TO COUNCIL / PROJECT ARBORIST INSTRUCTIONS. PROJECT ARBORIST SHALL BE ADVISED AND ATTEND SITE IF TREE ROOTS GREATER THAN 50MM DIAMETER ARE ENCOUNTERED.

PREPARATION BY BUILDER

BUILDER SHALL REMOVE ALL EXISTING CONCRETE PATHWAYS, FENCES, FOOTINGS, WALLS, ETC. NOT NOTATED TO BE RETAINED AND COMPLETE ALL NECESSARY EXCAVATION WORK PRIOR TO COMMENCEMENT ON SITE BY LANDSCAPE CONTRACTOR. BUILDER SHALL ALSO INSTALL NEW RETAINING WALLS, KERBS, LAYBACK KERB, CROSSOVER, PATHWAYS, ETC. AND MAKE GOOD ALL EXISTING KERBS, GUTTERS, ETC. AS NECESSARY AND TO APPROVAL OF COUNCIL. BUILDER SHALL ENSURE THAT A MINIMUM 600MM OF TOPSOIL IN GARDEN AREA AND A MINIMUM 150MM OF TOPSOIL IN LAWN AREAS EXISTS SHOULD REQUIRED DEPTHS NOT EXIST BUILDER SHALL CONTACT LANDSCAPE ARCHITECT AND ASK FOR INSTRUCTIONS PRIOR TO COMPLETION OF **EXCAVATION WORKS**

ALL LEVELS AND SURFACE DRAINAGE SHALL BE DETERMINED BY OTHERS AND APPROVED ON SITE BY LANDSCAPE CONTRACTOR

SOIL PREPARATION + PLANTING SOILS

CULTIVATE TO A DEPTH OF 450MM ALL PROPOSED GARDEN AREAS AND 300mm FOR ALL LAWN AREA. DO NOT CULTIVATE BENEATH EXISTING TREES TO BE RETAINED. IN AREAS WHERE FILL IS REQUIRED GAIN REQUIRED SHAPES AND LEVELS USING A PREMIUM GRADE SOIL MIX. IN AREAS WHERE EXCAVATION IS REQUIRED (IF IN CLAY) OVER EXCAVATE AS REQUIRED TO ALLOW FOR INSTALLATION OF 600MM DEPTH OF PREMIUM GRADE TOPSOIL MIX TO GARDEN AREAS AND 300M DEPTH OF PREMIUM GRADE TOPSOIL MIX TO LAWN AREAS.

SUBGRADE PREPARATION BEFORE LAYING TOPSOIL, THE FOLLOWING SUBGRADE TREATMENT MUST BE APPLIED TO ALL FINISHED SUBGRADE AREAS:

1. FAIR + TRIM TO RELATIVE LEVEL TO ACCOMMODATE REQUIRE OVERALL SOIL DEPTH

2.REMOVE ROCK >100mm DIAMETER

3. REMOVE RUBBISH SUCH AS CONSTRUCTION GENERATED WASTER, PLASTICS, METALS, GLASS

4. APPLY GYPSUM AND LIME AT MANUFACTURER'S RECOMMENDED RATES

5. LOOSEN SUBGRADE TO 200mm DEPTH LEAVING SURFACE 'KEYED' TO ACCEPT TOPSOIL

CONTRACTOR SHALL UNDERTAKE PH TESTS AND ADJUST WHERE NECESSARY TO ACHIEVE A PH WITHIN THE 5.5 - 7.5 RANGE. MIX IN GYPSUM AT MANUFACTURER'S RECOMMENDED RATES IF CLAY SOIL ENCOUNTERED.

UNDERTAKE ALL REQUIRED ACTION TO ENSURE THAT NO ROOTBALLS OF PROPOSED PLANTS SIT IN CLAY WELLS AND THAT ALL GARDEN AREAS AND LAWN AREAS DRAIN SATISFACTORILY. NOTE IT IS INTENDED THAT WHEREVER POSSIBLE EXISTING LEVELS SHALL NOT BE ALTERED THROUGH GARDEN AND LAWN AREAS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE END RESULT OF THE PROJECT IS THAT ALL LAWN AND GARDEN AREAS DRAIN SUFFICIENTLY (BOTH SURFACE AND SUBSTRATE), ARE AT REQUIRED FINISH LEVELS AND HAVE SUFFICIENT SOIL DEPTHS TO ENABLE LAWN AND PLANTS TO THRIVE AND GROW. SHOULD ALTERNATIVE WORKS TO THOSE SPECIFIED REQUIRED TO ACHIEVE THAT RESULT, CONTRACTOR SHALL INFORM BUILDER AT TIME OF TENDER AND REQUEST INSTRUCTIONS.

PLANTING

ALL PLANTS SHALL BE WELL GROWN AND DISEASE FREE. PLANTING SHALL BE IN ACCORDANCE WITH PLANTING SCHEDULE. TREES SHALL BE GROWN TO NATSPEC. GENERAL PLANT MATERIAL (EXOTICS AND ENDEMIC) SUPPLY PLANTS IN ACCORDANCE WITH PLANTING SCHEDULE. NO SUBSTITUTIONS ARE PERMITTED WITHOUT THE CONSENT OF THE SUPERVISING LANDSCAPE ARCHITECT. PLANT MATERIAL SHALL BE GROWN TO NATSPEC AND SHALL BE VIGOROUS, WELL ESTABLISHED, FREE OF DISEASE AND PESTS, HARDENED OFF, TRUE TO FORM, AND GROWN IN THEIR FINAL CONTAINERS FOR NOT LESS THAN 12 WEEKS. TREES SHALL HAVE A SINGLE LEADING SHOOT AND POTS FREE FROM WEEDS.

IMMEDIATELY REJECT DRIED OUT, DAMAGED OR UNHEALTHY PLANT MATERIAL BEFORE PLANTING.

PLANT HOLES SHALL BE DUG APPROXIMATELY TWICE THE WIDTH AND TO 100MM DEEPER THAN PLANT ROOTBALLS THAT THEY ARE TO RECEIVE. BASE AND SIDES OF HOLE SHALL BE FURTHER LOOSENED. FERTILISER, FOLLOWED BY 100MM DEPTH OF TOPSOIL MIX SHALL THEN BE PLACED INTO BASE OF HOLE AND LIGHTLY CONSOLIDATED. BASE OF HOLE SHALL THEN BE WATERED. REMOVE PLANT CONTAINER AND INSTALL PLANT INTO HOLE. ROOTBALL SHALL BE BACKEILLED WITH SURROUNDING TOPSOIL AND TOPSOIL FIRMED INTO PLACE AN APPROVED SHALLOW DISH SHALL BE FORCED TO CONTAIN WATER AROUND BASE OF STEM. BASE OF STEM OF PLANT SHALL FINISH FLUSH WITH FINISHED SOIL LEVEL. ONCE INSTALLED PLANT SHALL BE THOROUGHLY WATERED AND MAINTAINED FOR THE DURATION OF THE CONTRACT

STAKES + TIES

THE LANDSCAPE CONTRACTOR SHALL REPLACE OR ADJUST PLANT STAKES, AND TREE GUARDS AS NECESSARY OR AS DIRECTED BY THE LANDSCAPE ARCHITECT.

STAKES SHALL BE STRAIGHT HARDWOOD, FREE FROM KNOTS AND TWISTS, POINTED AT ONE END AND SIZED ACCORDING TO THE SIZE OF PLANTS TO BE STAKED

- 5-15 LITRE SIZE PLANT 1X 1200 X 25 X 25MM
- 35-75 LITRE SIZE PLANT 2X 1500 X 38 X 38MM 2
- 3. 100+ LITRE SIZE PLANT 3X 1800 X 50 X 50MM

TIES SHALL BE 50MM WIDE HESSIAN WEBBING OR APPROVED EQUIVALENT NAILED OR STAPLED TO STAKE. DRIVE STAKES A MINIMUM ONE THIRD OF THEIR LENGTH, AVOIDING DAMAGE TO THE ROOT SYSTEM, ON THE WINDWARD SIDE OF THE PLANT.

FERTILIZER

AT PLANTING SPREAD SLOW RELEASE FERTILIZER AROUND DRIP LINE OF ALL PLANTS AT MANUFACTURER'S RECOMMENDED RATES GENERAL APPLICATION

EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - ALL PURPOSE NPK 19.4 : 1.6 : 6 NATIVE PLANTS: EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - NATIVE GARDENS NPK 17.9 : 0.8 : 7.3

COMPOST

SHALL BE WELL-ROTTED BEGETATIVE MATTER OR ANIMAL MANURE, OR OTHER APPROVED MATERIAL, FREE FROM HARMFUL CHEMICALS, GRASS AND WEEK GROWTH AND WITH NEUTRAL PH, PROVIDE A CERTIFICATE OF PROOF OF PH UPON REQUEST

MULCH

ENSURE ALL MULCH IS FREE OF WEED SEED AND VEGETATIVE MATERIAL. PROVIDE SAMPLE OF MULCH FOR CLIENT APPROVAL PRIOR TO DELIVERY.

PLACE MULCH TO REQUIRED DEPTH, (REFER TO DRAWINGS) CLEAR OF PLANT STEMS, AND RAKE TO AN EVEN SURFACE FINISHING 25MM BELOW ADJOINING LEVELS. ENSURE MULCH IS WATERED IN AND TAMPED DOWN DURING INSTALLATION

EDGING

EDGING SHALL BE INSTALLED AT THE JUNCTION OF LAWN AND GARDEN AREAS AS INDICATED ON DRAWINGS (REFER TO DETAIL). EDGE SHALL BE FINISHED LEVEL WITH LAWN OR ADJOINING GRAVEL. EDGE

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CONTOUR	PROJECT: PROPOSED RESIDENTIAL	ADDRESS: 53A & 53B WARRIEWOOD ROAD,	NOTES comply with building code of australia and all relevant australian standards all works shall be in accordence with development application and construction certificate conditions of consent	DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE SPECIFICATIONS
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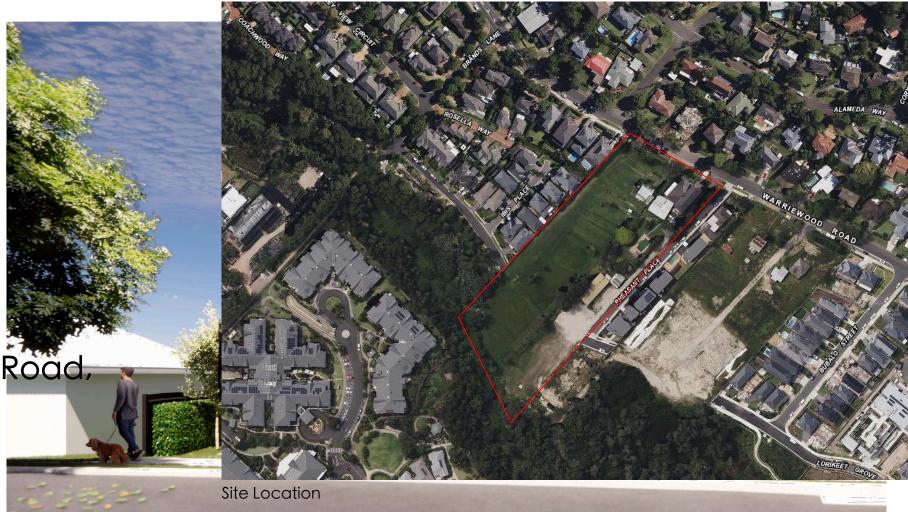
PROJECT

Landscape Plan for Proposed Development

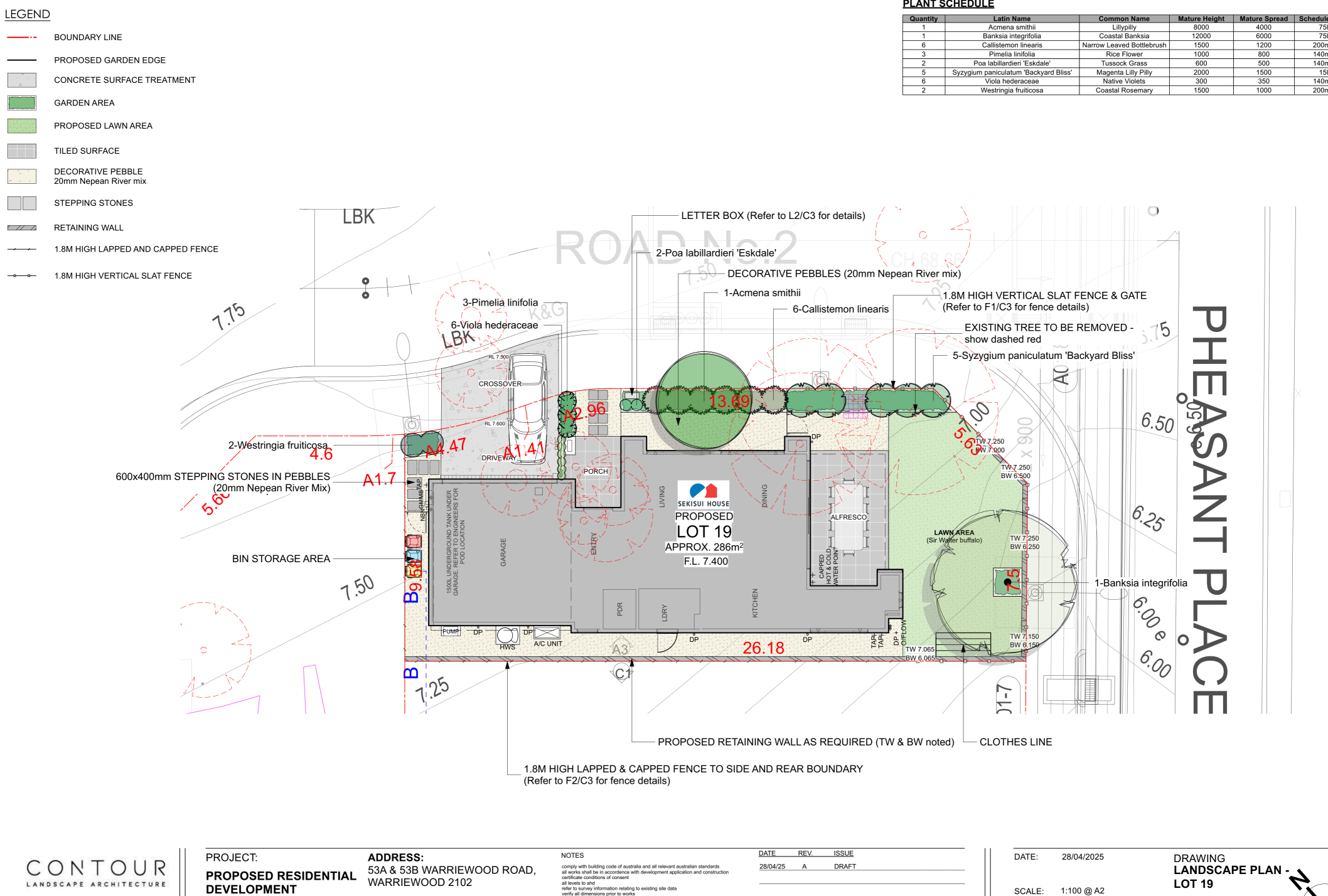
<u>CLIENT</u>



ADDRESS Lot 19, 53 A & 53B Warriewood Road, Warriewood 2102









DEVELOPMENT

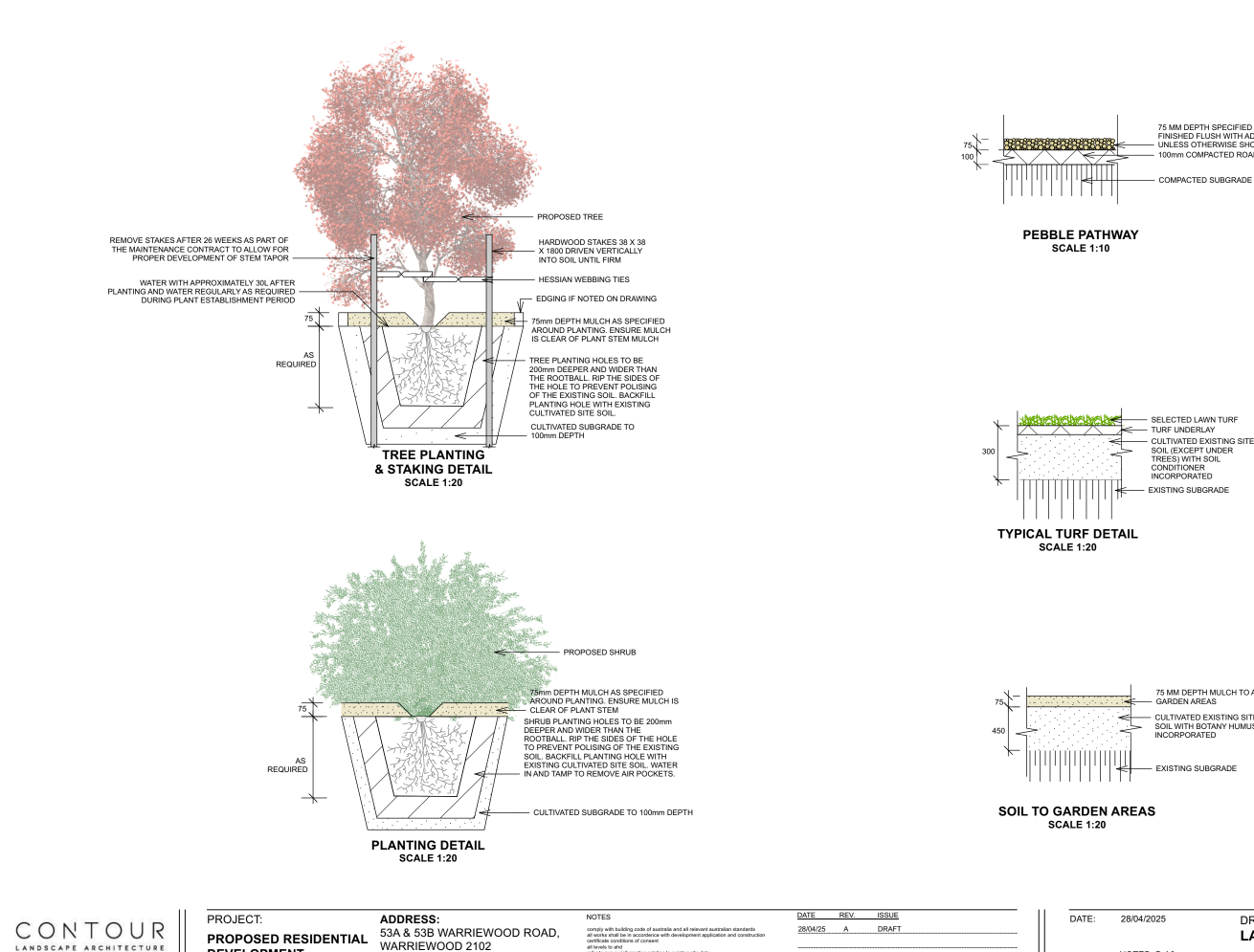
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PLANT SCHEDULE

Quantity	Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
1	Acmena smithii	Lillypilly	8000	4000	75lt
1	Banksia integrifolia	Coastal Banksia	12000	6000	75lt
6	Callistemon linearis	Narrow Leaved Bottlebrush	1500	1200	200mm
3	Pimelia linifolia	Rice Flower	1000	800	140mm
2	Poa labillardieri 'Eskdale'	Tussock Grass	600	500	140mm
5	Syzygium paniculatum 'Backyard Bliss'	Magenta Lilly Pilly	2000	1500	15lt
6	Viola hederaceae	Native Violets	300	350	140mm
2	Westringia fruiticosa	Coastal Rosemary	1500	1000	200mm

DRAWN: BT

DRAWING NO : C1 REV: Α



PROPOSED RESIDENTIAL DEVELOPMENT

WARRIEWOOD 2102

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LANDSCAPE DETAILS

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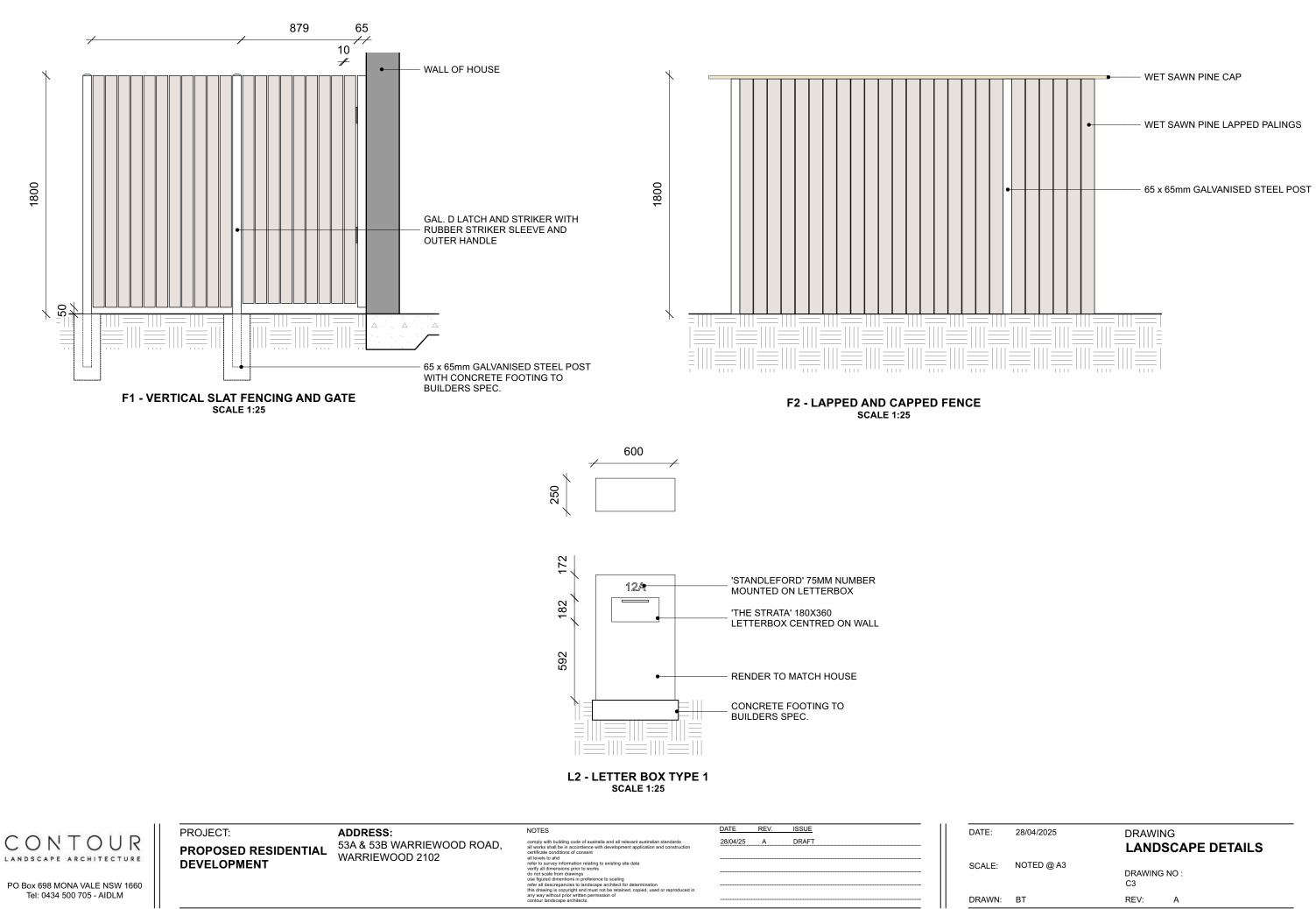


75 MM DEPTH MULCH TO ALL GARDEN AREAS - CULTIVATED EXISTING SITE SOIL WITH BOTANY HUMUS

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- 100mm COMPACTED ROAD BASE

75 MM DEPTH SPECIFIED DECORATIVE PEBBLE. FINISHED FLUSH WITH ADJOINING SURFACES - UNLESS OTHERWISE SHOWN



04/2025	DRAWING	
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SOIL PREPARATION + PLANTING SOILS

CULTIVATE TO A DEPTH OF 450MM ALL PROPOSED GARDEN AREAS AND 300mm FOR ALL LAWN AREA. DO NOT CULTIVATE BENEATH EXISTING TREES TO BE RETAINED. IN AREAS WHERE FILL IS REQUIRED GAIN REQUIRED SHAPES AND LEVELS USING A PREMIUM GRADE SOIL MIX. IN AREAS WHERE EXCAVATION IS REQUIRED (IF IN CLAY) OVER EXCAVATE AS REQUIRED TO ALLOW FOR INSTALLATION OF 600MM DEPTH OF PREMIUM GRADE TOPSOIL MIX TO GARDEN AREAS AND 300M DEPTH OF PREMIUM GRADE TOPSOIL MIX TO LAWN AREAS.

SUBGRADE PREPARATION BEFORE LAYING TOPSOIL, THE FOLLOWING SUBGRADE TREATMENT MUST BE APPLIED TO ALL FINISHED SUBGRADE AREAS:

1. FAIR + TRIM TO RELATIVE LEVEL TO ACCOMMODATE REQUIRE OVERALL SOIL DEPTH

2.REMOVE ROCK >100mm DIAMETER

3. REMOVE RUBBISH SUCH AS CONSTRUCTION GENERATED WASTER, PLASTICS, METALS, GLASS

4. APPLY GYPSUM AND LIME AT MANUFACTURER'S RECOMMENDED RATES

5. LOOSEN SUBGRADE TO 200mm DEPTH LEAVING SURFACE 'KEYED' TO ACCEPT TOPSOIL

CONTRACTOR SHALL UNDERTAKE PH TESTS AND ADJUST WHERE NECESSARY TO ACHIEVE A PH WITHIN THE 5.5 - 7.5 RANGE. MIX IN GYPSUM AT MANUFACTURER'S RECOMMENDED RATES IF CLAY SOIL ENCOUNTERED.

UNDERTAKE ALL REQUIRED ACTION TO ENSURE THAT NO ROOTBALLS OF PROPOSED PLANTS SIT IN CLAY WELLS AND THAT ALL GARDEN AREAS AND LAWN AREAS DRAIN SATISFACTORILY. NOTE IT IS INTENDED THAT WHEREVER POSSIBLE EXISTING LEVELS SHALL NOT BE ALTERED THROUGH GARDEN AND LAWN AREAS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE END RESULT OF THE PROJECT IS THAT ALL LAWN AND GARDEN AREAS DRAIN SUFFICIENTLY (BOTH SURFACE AND SUBSTRATE), ARE AT REQUIRED FINISH LEVELS AND HAVE SUFFICIENT SOIL DEPTHS TO ENABLE LAWN AND PLANTS TO THRIVE AND GROW. SHOULD ALTERNATIVE WORKS TO THOSE SPECIFIED REQUIRED TO ACHIEVE THAT RESULT, CONTRACTOR SHALL INFORM BUILDER AT TIME OF TENDER AND REQUEST INSTRUCTIONS.

PLANTING

ALL PLANTS SHALL BE WELL GROWN AND DISEASE FREE. PLANTING SHALL BE IN ACCORDANCE WITH PLANTING SCHEDULE. TREES SHALL BE GROWN TO NATSPEC. GENERAL PLANT MATERIAL (EXOTICS AND ENDEMIC) SUPPLY PLANTS IN ACCORDANCE WITH PLANTING SCHEDULE. NO SUBSTITUTIONS ARE PERMITTED WITHOUT THE CONSENT OF THE SUPERVISING LANDSCAPE ARCHITECT. PLANT MATERIAL SHALL BE GROWN TO NATSPEC AND SHALL BE VIGOROUS, WELL ESTABLISHED, FREE OF DISEASE AND PESTS, HARDENED OFF, TRUE TO FORM, AND GROWN IN THEIR FINAL CONTAINERS FOR NOT LESS THAN 12 WEEKS. TREES SHALL HAVE A SINGLE LEADING SHOOT AND POTS FREE FROM WEEDS.

IMMEDIATELY REJECT DRIED OUT, DAMAGED OR UNHEALTHY PLANT MATERIAL BEFORE PLANTING.

PLANT HOLES SHALL BE DUG APPROXIMATELY TWICE THE WIDTH AND TO 100MM DEEPER THAN PLANT ROOTBALLS THAT THEY ARE TO RECEIVE. BASE AND SIDES OF HOLE SHALL BE FURTHER LOOSENED. FERTILISER, FOLLOWED BY 100MM DEPTH OF TOPSOIL MIX SHALL THEN BE PLACED INTO BASE OF HOLE AND LIGHTLY CONSOLIDATED. BASE OF HOLE SHALL THEN BE WATERED. REMOVE PLANT CONTAINER AND INSTALL PLANT INTO HOLE. ROOTBALL SHALL BE BACKEILLED WITH SURROUNDING TOPSOIL AND TOPSOIL FIRMED INTO PLACE AN APPROVED SHALLOW DISH SHALL BE FORCED TO CONTAIN WATER AROUND BASE OF STEM. BASE OF STEM OF PLANT SHALL FINISH FLUSH WITH FINISHED SOIL LEVEL. ONCE INSTALLED PLANT SHALL BE THOROUGHLY WATERED AND MAINTAINED FOR THE DURATION OF THE CONTRACT

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THE LANDSCAPE CONTRACTOR SHALL REPLACE OR ADJUST PLANT STAKES, AND TREE GUARDS AS NECESSARY OR AS DIRECTED BY THE LANDSCAPE ARCHITECT.

STAKES SHALL BE STRAIGHT HARDWOOD, FREE FROM KNOTS AND TWISTS, POINTED AT ONE END AND SIZED ACCORDING TO THE SIZE OF PLANTS TO BE STAKED

- 5-15 LITRE SIZE PLANT 1X 1200 X 25 X 25MM
- 35-75 LITRE SIZE PLANT 2X 1500 X 38 X 38MM 2
- 3. 100+ LITRE SIZE PLANT 3X 1800 X 50 X 50MM

TIES SHALL BE 50MM WIDE HESSIAN WEBBING OR APPROVED EQUIVALENT NAILED OR STAPLED TO STAKE. DRIVE STAKES A MINIMUM ONE THIRD OF THEIR LENGTH, AVOIDING DAMAGE TO THE ROOT SYSTEM, ON THE WINDWARD SIDE OF THE PLANT.

FERTILIZER

AT PLANTING SPREAD SLOW RELEASE FERTILIZER AROUND DRIP LINE OF ALL PLANTS AT MANUFACTURER'S RECOMMENDED RATES GENERAL APPLICATION.

EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - ALL PURPOSE NPK 19.4 : 1.6 : 6 NATIVE PLANTS: EQUAL TO OSMOCOTE PLUS TRACE ELEMENTS - NATIVE GARDENS NPK 17.9 : 0.8 : 7.3

COMPOST

SHALL BE WELL-ROTTED BEGETATIVE MATTER OR ANIMAL MANURE, OR OTHER APPROVED MATERIAL, FREE FROM HARMFUL CHEMICALS, GRASS AND WEEK GROWTH AND WITH NEUTRAL PH, PROVIDE A CERTIFICATE OF PROOF OF PH UPON REQUEST

MULCH

ENSURE ALL MULCH IS FREE OF WEED SEED AND VEGETATIVE MATERIAL. PROVIDE SAMPLE OF MULCH FOR CLIENT APPROVAL PRIOR TO DELIVERY.

PLACE MULCH TO REQUIRED DEPTH, (REFER TO DRAWINGS) CLEAR OF PLANT STEMS, AND RAKE TO AN EVEN SURFACE FINISHING 25MM BELOW ADJOINING LEVELS. ENSURE MULCH IS WATERED IN AND TAMPED DOWN DURING INSTALLATION

EDGING

EDGING SHALL BE INSTALLED AT THE JUNCTION OF LAWN AND GARDEN AREAS AS INDICATED ON DRAWINGS (REFER TO DETAIL). EDGE SHALL BE FINISHED LEVEL WITH LAWN OR ADJOINING GRAVEL. EDGE

I AWN

TURF SHALL BE 'SIR WALTER' BUFFALO. TURF ROLLS SHALL BE A MINIMUM OF 25mm THICK SUPPLIED FROM A SPECIALIST GROWER OF CULTIVATED TURF. IT SHALL BE OF EVEN THICKNESS, FREE FROM WEEDS. TURF SHALL BE DELIVERED WITHIN 24HRS OF CUTTING AND LAID WITHIN 24 HRS OF DELIVERY. CONTRACTOR SHALL LAY CLOSE BUTTED IN STRETCHER PATTERN WITH STAGGERED JOINTS TO FINISH FLUSH WITH ADJOINING SURFACES AFTER TAMPING. LIGHTLY TAMP TO AN EVEN SURFACE IMMEDIATELY AFTER LAYING. DO NOT USE ROLLER. ENSURE TURF ROLLS ARE NOT ALLOWED TO DRY OUT AND WATER IMMEDIATELY AFTER LAYING AS NECESSARY TO ENSURE TOPSOIL IS KEPT MOIST TO 100mm DEPTH. PROTECT NEWLY LAID TURF FROM PEDESTRIAN AND VEHICULAR TRAFFIC UNTIL ESTABLISHED. FERTILISE WITHIN 2 WEEKS OF LAYING WITH AN APPROVED LAWN FERTILISER APPLIED TO MANUFACTURER'S RECOMMENDATIONS APPLY ADDITIONAL FERTILISER AS REQUIRED TO MAINTAIN HEALTHY GROWTH ONCE ESTABLISHED MOW TO MAINTAIN GRASS HEIGHT BETWEEN 30-50mm

AT SAME TIME MAKE GOOD ALL EXISTING LAWN AREAS USING SAME LAWN TYPE. LAWNS IN SHADE SHALL BE OVERSOWN WITH AN APPROVED SEED MIX. ALLOW TO RETRIM AND RETURF COUNCIL NATURE STRIP AS REQUIRED.

FENCING

(REFER TO DRAWINGS)

PAVING & CONCRETE WORKS

AREAS TO BE PAVED SHALL BE EXCAVATED OR FILLED TO ALLOW FOR INSTALLATION OF BEDDING MATERIALS. LEVELS AND FALLS SHALL BE AS PER PLAN. SURFACE DRAINAGE ON PAVING SHALL BE TOWARDS GRATED DRAINS INSTALLED BY BUILDER WITH ALL DRAINS CONNECTED TO STORMWATER SYSTEM.

IRRIGATION

CONTOUR	PROJECT: PROPOSED RESIDENTIAL	ADDRESS: 53A & 53B WARRIEWOOD ROAD,	NOTES comply with building code of australia and all relevant australian standards all works shall be in accordence with development application and construction certificate conditions of consent	DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE SPECIFICATIONS
ANDSCAPE ARCHITECTURE	DEVELOPMENT	WARRIEWOOD 2102	all levels to ahd refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings		SCALE:	NOTED @ A3	DRAWING NO :
PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM			use figured dimentions in preference to scaling refer all descrepancies to landscape architect for determination this drawing is copyright and must not be retained, copied, used or reproduced in any way without prior written permission of contour landscape architects.		DRAWN:	вт	C4 REV: A

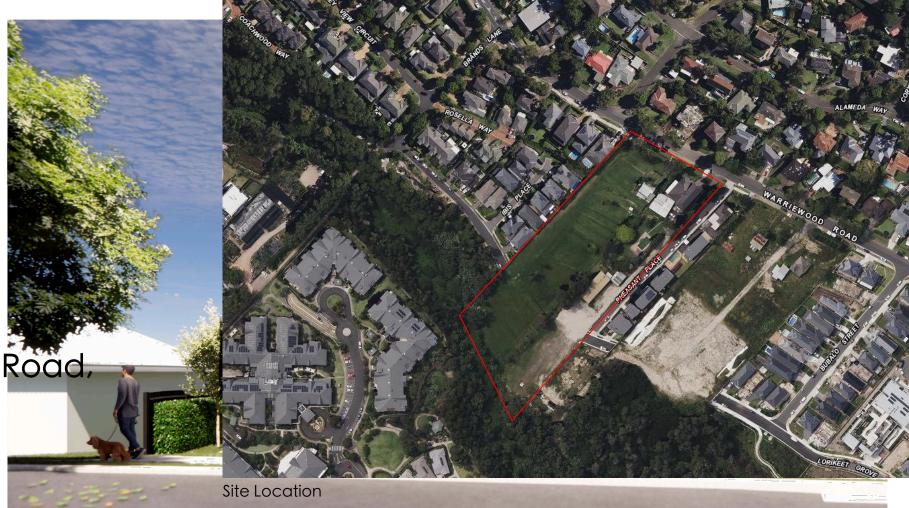
PROJECT

Landscape Plan for Proposed Development

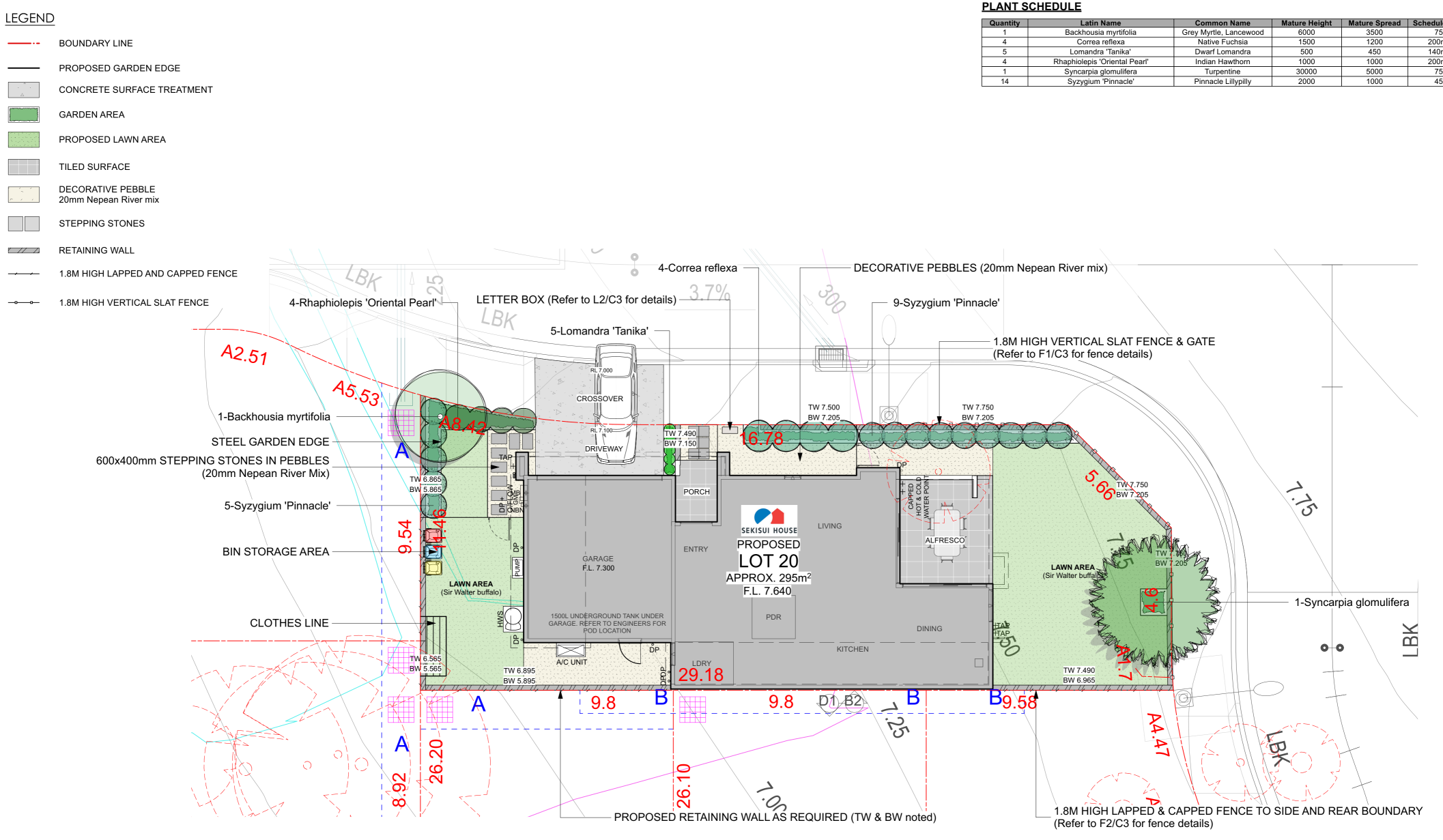
<u>CLIENT</u>



ADDRESS Lot 20, 53 A & 53B Warriewood Road, Warriewood 2102







PO Box 698 MONA VALE NSW 1660 Tel: 0434 500 705 - AIDLM

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT

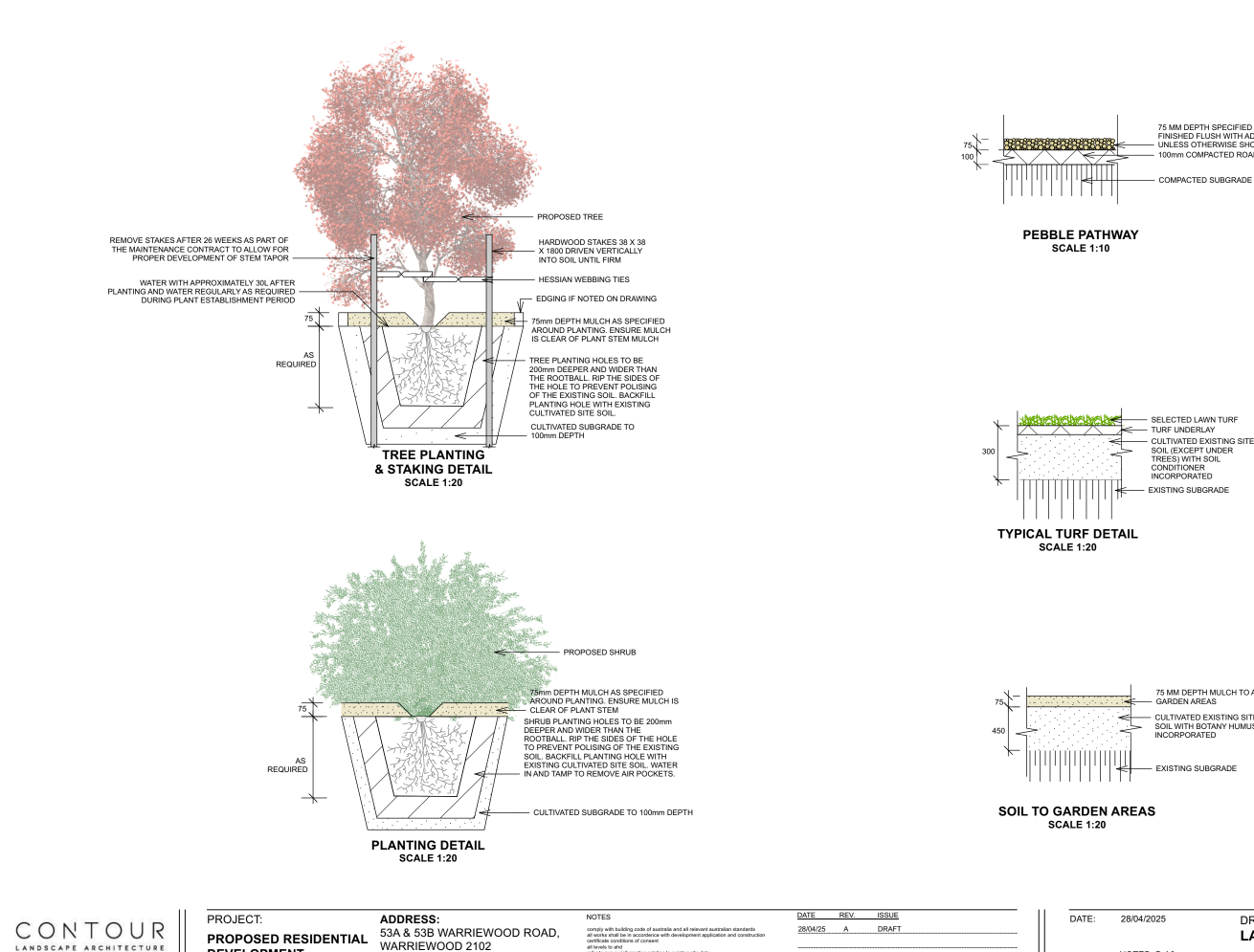
ADDRESS: 53A & 53B WARRIEWOOD ROAD, WARRIEWOOD 2102

NOTES

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Quantity	Latin Name	Common Name	Mature Height	Mature Spread	Scheduled Size
1	Backhousia myrtifolia	Grey Myrtle, Lancewood	6000	3500	75lt
4	Correa reflexa	Native Fuchsia	1500	1200	200mm
5	Lomandra 'Tanika'	Dwarf Lomandra	500	450	140mm
4	Rhaphiolepis 'Oriental Pearl'	Indian Hawthorn	1000	1000	200mm
1	Syncarpia glomulifera	Turpentine	30000	5000	75lt
14	Syzygium 'Pinnacle'	Pinnacle Lillypilly	2000	1000	45lt

DATE REV. ISSUE 28/04/25 A DRAFT	DATE:	28/04/2025	DRAWING LANDSCAPE PLAN -
	SCALE:	1:100 @ A2	LOT 20
			DRAWING NO : C1
	DRAWN:	BT	REV: A



PROPOSED RESIDENTIAL DEVELOPMENT

WARRIEWOOD 2102

all works even... certificate conditions of consent all levels to and refer to survey information relating to existing site data verify all dimensions prior to works do not scale from drawings SCALE: t scale from drawings gured dimentions in preference to scaling all descrepancies to landscape architect for rawing is copyright and must not be retaine DRAWN: BT

LANDSCAPE DETAILS

NOTED @ A3

DRAWING NO : C2 REV: Α

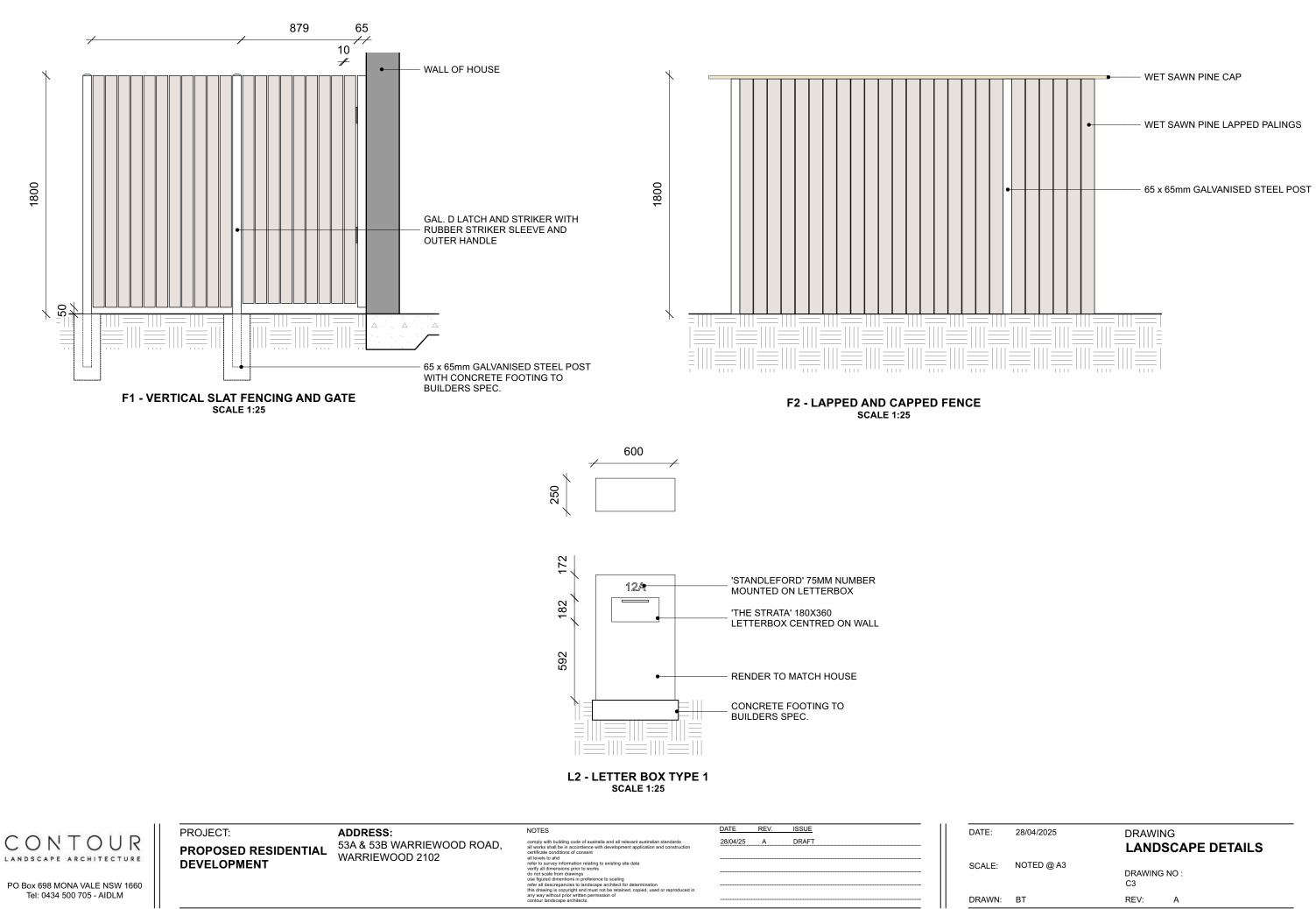
DRAWING



75 MM DEPTH MULCH TO ALL GARDEN AREAS - CULTIVATED EXISTING SITE SOIL WITH BOTANY HUMUS

SELECTED LAWN TURF TURF UNDERLAY - CULTIVATED EXISTING SITE SOIL (EXCEPT UNDER TREES) WITH SOIL CONDITIONER INCORPORATED EXISTING SUBGRADE

75 MM DEPTH SPECIFIED DECORATIVE PEBBLE. FINISHED FLUSH WITH ADJOINING SURFACES - UNLESS OTHERWISE SHOWN - 100mm COMPACTED ROAD BASE



04/2025	DRAWING	
		S
TED @ A3	DRAWING NO : C3	
	REV: A	

ALL LANDSCAPE WORKS SHALL BE EXECUTED BY A COMPETENT LANDSCAPE CONTRACTOR EXPERIENCED IN HORTICULTURAL PRACTICE AND LANDSCAPE CONSTRUCTION. THE CONTRACTOR SHALL HOLD A CURRENT NSW STRUCTURAL LANDSCAPE LICENSE OR BE A MEMBER OF THE NSW LANDSCAPE CONTRACTORS ASSOCIATION. IRRIGATION WORKS SHALL BE EXECUTED BY A CONTRACTOR SUITABLY QUALIFIED AND LICENSED BY THE NSW DEPARTMENT OF FAIR TRADING FOR URBAN IRRIGATION

THESE GENERAL LANDSCAPE SPECIFICATIONS SHALL BE READ IN CONJUNCTION WITH DETAILED DOCUMENTATION PREPARED BY CONTOUR LANDSCAPE ARCHITECTURE, STRUCTURAL ENGINEERING PLANS, STORMWATER ENGINEER PLANS, ARCHITECTURAL DUCUMENTATION AND ALL D.A. CONSENT CONDITIONS

LANDSCAPE HARDWORKS DEMOLITION, BULK EARTHWORKS, RETAINING WALLS, STONE FACING, PLANTER BOXES, PAVING, DRAINAGE, WATERPROOFING, FENCING AND ALL SITE CONSTRUCTION INDICATED SHALL BE EXECUTED IN ACCORDANCE WITH LANDSCAPE ARCHITECTURAL, ARCHITECTURAL + ENGINEERING SPECIFICATIONS LANDSCAPE WORKS SHALL GENERALLY BE UNDERTAKEN IN ACCORDANCE WITH DA APPROVED PLANS AND CONSTRUCTION CERTIFICATE PLANS AND DETAILS AND SHALL BE COMPLIANT WITH:

AS4970-2009 Protection of trees on development sites AS 4970-2009/Amdt 1-2010 Protection of trees on development sites AS4373-2007 Pruning of amenity trees AS4419-2003 Soils for landscaping and garden use AS4454-2012 Composts, soil conditioners and mulches AS3743-2003 Potting mixes AS/NZ3500:2015 Plumbing and drainage Set

SERVICES

BEFORE LANDSCAPE WORK IS COMMENCED THE LANDSCAPE CONTRACTOR IS TO ESTABLISH THE POSITION OF ALL SERVICES LINES AND ENSURE TREE PLANTING IS CARRIED OUT AT LEAST 3 METRES AWAY FROM THESE SERVICES. SERVICES LIDS, VENTS AND HYDRANTS SHALL BE LEFT EXPOSED AND NOTE COVERED BY ANY LANDSCAPE FINISHES (TURNING, PAVING, GARDEN BEDS ETC.) FINISH ADJOINING SURFACES FLUSH WITH PIT LIDS

MANAGEMENT OF TREE PROTECTION (AS REQUIRED)

A QUALIFIED AND APPROVED ARBORIST IS TO BE CONTRACTED TO UNDERTAKE OR MANAGE THE INSTALLATION OF PROTECTIVE FENCING, AND TO UNDERTAKE SUCH MEASURES AS THEY DEEM APPROPRIATE TO PRESERVE THE SUBJECT TREES TO BE RETAINED. THE ARBORIST IS TO BE RETAINED FOR THE ENTIRE CONTRACT PERIOD TO UNDERTAKE ONGOING MANAGEMENT AND REVIEW OF THE TREES.

CARE SHALL BE TAKEN DURING THE ENTIRE PERIOD OF WORKS TO ENSURE NO DAMAGE TO ROOTS OR CANOPIES OF TREES TO BE RETAINED. NO STORING OF BUILDING MATERIALS, WASHING OF EQUIPMENT, DISPOSAL OF CHEMICALS, ETC. SHALL BE PERMITTED BENEATH CANOPY OF TREES TO BE RETAINED. NO EXCAVATION OR TRENCHING SHOULD OCCUR BENEATH CANOPIES EXCEPT FOR COUNCIL-APPROVED WORKS. ALL EXCAVATION BENEATH TREE CANOPIES SHALL BE UNDERTAKEN TO COUNCIL / PROJECT ARBORIST INSTRUCTIONS. PROJECT ARBORIST SHALL BE ADVISED AND ATTEND SITE IF TREE ROOTS GREATER THAN 50MM DIAMETER ARE ENCOUNTERED.

PREPARATION BY BUILDER

BUILDER SHALL REMOVE ALL EXISTING CONCRETE PATHWAYS, FENCES, FOOTINGS, WALLS, ETC. NOT NOTATED TO BE RETAINED AND COMPLETE ALL NECESSARY EXCAVATION WORK PRIOR TO COMMENCEMENT ON SITE BY LANDSCAPE CONTRACTOR. BUILDER SHALL ALSO INSTALL NEW RETAINING WALLS, KERBS, LAYBACK KERB, CROSSOVER, PATHWAYS, ETC. AND MAKE GOOD ALL EXISTING KERBS, GUTTERS, ETC. AS NECESSARY AND TO APPROVAL OF COUNCIL. BUILDER SHALL ENSURE THAT A MINIMUM 600MM OF TOPSOIL IN GARDEN AREA AND A MINIMUM 150MM OF TOPSOIL IN LAWN AREAS EXISTS SHOULD REQUIRED DEPTHS NOT EXIST BUILDER SHALL CONTACT LANDSCAPE ARCHITECT AND ASK FOR INSTRUCTIONS PRIOR TO COMPLETION OF EXCAVATION WORKS

ALL LEVELS AND SURFACE DRAINAGE SHALL BE DETERMINED BY OTHERS AND APPROVED ON SITE BY LANDSCAPE CONTRACTOR

SOIL PREPARATION + PLANTING SOILS

CULTIVATE TO A DEPTH OF 450MM ALL PROPOSED GARDEN AREAS AND 300mm FOR ALL LAWN AREA. DO NOT CULTIVATE BENEATH EXISTING TREES TO BE RETAINED. IN AREAS WHERE FILL IS REQUIRED GAIN REQUIRED SHAPES AND LEVELS USING A PREMIUM GRADE SOIL MIX. IN AREAS WHERE EXCAVATION IS REQUIRED (IF IN CLAY) OVER EXCAVATE AS REQUIRED TO ALLOW FOR INSTALLATION OF 600MM DEPTH OF PREMIUM GRADE TOPSOIL MIX TO GARDEN AREAS AND 300M DEPTH OF PREMIUM GRADE TOPSOIL MIX TO LAWN AREAS.

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AT PLANTING SPREAD SLOW RELEASE FERTILIZER AROUND DRIP LINE OF ALL PLANTS AT MANUFACTURER'S RECOMMENDED RATES GENERAL APPLICATION.

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PO Box 698 MONA VALE NSW 1660			do not scale from drawings use figured dimentions in preference to scaling refer all descrepancies to landscape architect for determination this drawing is copyright and must not be retained, copied, used or reproduced in					DRAWING NO : C4
Tel: 0434 500 705 - AIDLM			any way without prior written permission of contour landscape architects.			RAWN:	BT	REV: A