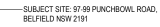
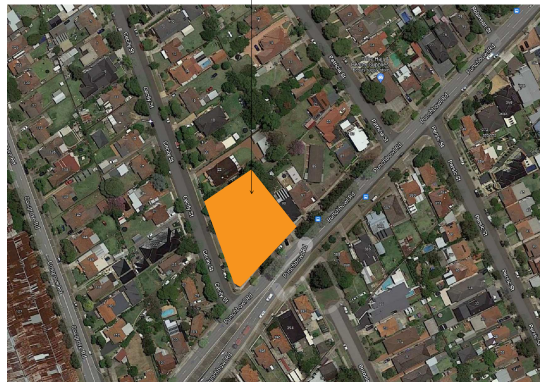
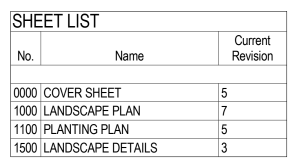
PART 5 APPLICATION SUBMISSION LANDSCAPE PACKAGE **SENIORS LIVING DEVELOPMENT**

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AMENDMENTS						
REV	DESCRIPTION	AUTH	CHK	DATE		
1	PART 5 SUBMISSION	LC	TW	02.12.21		
2	PART 5 SUBMISSION	LC	TW	08.12.21		
3	PART 5 SUBMISSION	LC	TW	02.12.21		
4	REVISED PART 5 SUBMISSION	LC	TW	17.12.21		
5	REVISED PART 5 SUBMISSION	LC	TW	01.06.22		

PART 5



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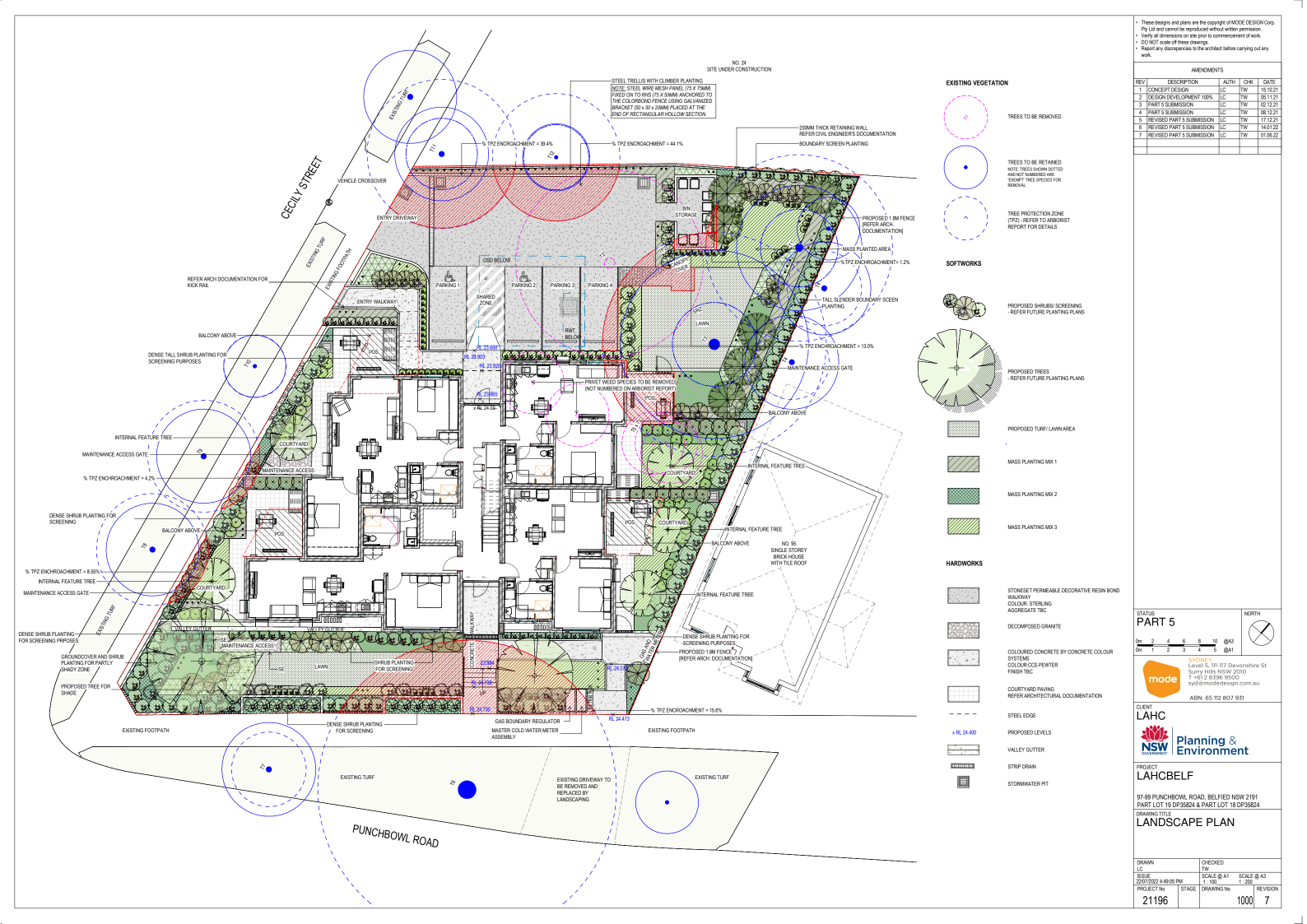
CLIENT Planning & Environment

PROJECT LAHCBELF

97-99 PUNCHBOWL ROAD, BELFIED NSW 2191 PART LOT 19 DP35824 & PART LOT 18 DP35824

COVER SHEET

DRAWN		CHECKED		
LC		TW		
ISSUE 22/07/2022 4:48:43 P	PM	SCALE @ A1 1:20	SCALE 1:200	@ A3
PROJECT No	STAGE	DRAWING No		REVISION
21106			0000	5





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AMENDMENTS						
REV	DESCRIPTION	AUTH	CHK	DATE		
1	PART 5 SUBMISSION LC TW		02.12.21			
2	PART 5 SUBMISSION	LC	TW	08.12.21		
3	REVISED PART 5 SUBMISSION	LC	TW	17.12.21		
4	REVISED PART 5 SUBMISSION	LC	TW	14.01.22		
5	REVISED PART 5 SUBMISSION	LC	TW	01.06.22		





97-99 PUNCHBOWL ROAD, BELFIED NSW 2191 PART LOT 19 DP35824 & PART LOT 18 DP35824

PLANTING PLAN

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LC		TW		
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PROJECT No	STAGE	DRAWING No		REVISION
21196			1100	5

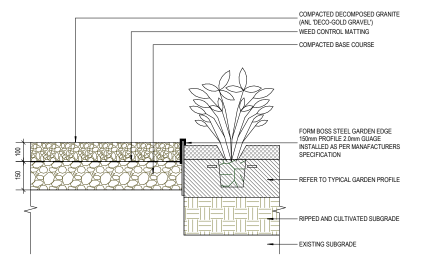
ARDWOOD TIMBER STAKE — HARDWOOD TIMBER STAKE
(DO NOT PENETRATE ROOTBALL)

- TREES ≥ 2.5 M HIGH: THREE
50 × 50 × 2400 MM STAKES PER PLANT.

- TREES 1 TO 2.5 M HIGH: TWO
50 × 50 × 1800 MM STAKES PER PLANT.

- TREES < 1 M HIGH: ONE 38 X 38 X 1200 MM STAKE PER PLANT. - TREES ≥ 2.5 M HIGH: TWO STRANDS OF 2.5 MM GALVANIZED WIRE NEATLY TWISTED TOGETHER. PASSED THROUGH REINFORCED RUBBER OR PLASTIC HOSE, AND INSTALLED AROUND STAKE AND STEM IN A FIGURE EIGHT PATTERN.
- TREES < 2.5 M HIGH: 50 MM HESSIAN WEBBING STAPLED TO THE STAKE. BERMED SOIL DISH FOR WATER RETENTION - ORGANIC MULCH AS SPECIFIED KEEP 50mm CLEAR OF BASE OF TREE TRUNKS OSMOCOTE OR SIMILAR APPROVED TREE FERTILISER INSTALLED AT RATES RECOMMENDED BY MANUFACTURER TOPSOIL A & B HORIZONS - REFER SPECIFICATION NOTES LD-1501 RIPPED AND CULTIVATED SUBGRADE TO 150mm EXISTING SUBGRADE

TYPICAL SECTION - ADVANCED TREE PLANTING SCALE 1:20



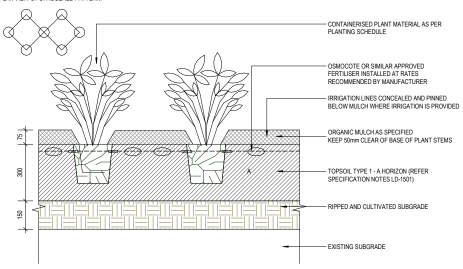
TYPICAL SECTION - SE - STEEL EDGING TO DECOMPOSED GRANITE PATH SCALE 1:10

COLOURED CONCRETE DETAIL SCALE 1:5

TYPICAL SECTION - PERMEABLE PAVING

PLANTING NOTES:
- REFER TO LANDSCAPE PLANS AND PLANTING SCHEDULES FOR PLANT NUMBERS AND LOCATIONS
- PLANTS TO BE IN A STAGGERED PATTERN
- DO NOT PLANT IN ROWS UNLESS INDICATED ON PLANTING PLAN
- WHERE MORE THAN ONE SPECIES IS NOMINATED FOR A PLANTING AREA, GROUP SPECIES IN NUMBERS OF 3, 5 OR 7
- DISTRIBUTE PLANTS EVENLY OVER PLANTING AREA

PLAN VIEW OF STAGGERED PATTERN:



TYPICAL SECTION - MASS PLANTING ON GRADE

PART 5



150mm COMPACTED GRANITE INSTALLED IN 3 LAYERS OF 50MM TO ENSURE MAXIMUM COMPACTION TO 98%

- 25mm DEPTH OF 6mm STONESET POROUS PAVING

GEOTEXTILE MEMBRANE

- EXISTING SUBGRADE

42mm DRAINAGE CELL BACKE FILLED WITH 6MM

BLUE METAL. AGGREGATE MUST BE VIBRATED IN PLACE IN PLACE AND TOPPED UP TO FILL ALL

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AMENDMENTS

DESCRIPTION PART 5 SUBMISSION
PREVISED PART 5 SUBMISSION REVISED PART 5 SUBMISSION

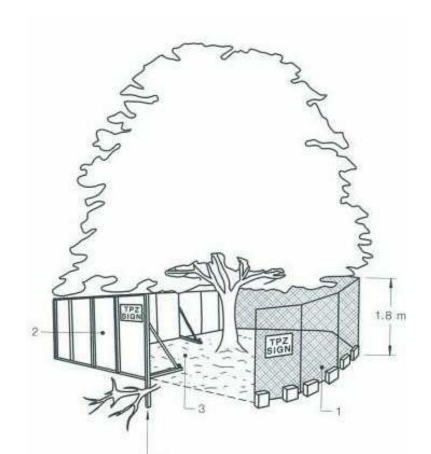
LAHC Planning & NSW Environment

LAHCBELF

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LANDSCAPE DETAILS

ISSUE 22/07/2022 4:49:19 PM PROJECT No S SCALE @ A1 SCALE @ A3 1:0 REVISION 21196 1500 3



SIGNS
SIGNS IDENTIFYING THE TPZ SHOULD BE PLACED AROUDN THE EDGE OF THE TPZ AND BE VISIBLE FROM WITHIN THE DVELOPMENT SITE.

- LEGEND

 1. CHAIN WIRE MESH PANELS WITH SHADE CLOTH (IF REQUIRED) ATTACHED, HELD IN PLACE WITH CONCRETE FEET.

 2. ALTERNATIVE PLYWOOD OR WOODEN PALING FENCE PANELS. THIS FENCING MATERIAL ALSO PREVENTS BUILDING MATERIALS OR SOIL
- ENTERING THE TPZ
 3. MULCH INSTALLATION ACROSS SURFACE OF TPZ (AT THE DISCRETION OF THE PROJECT ARBORIST), NO EXCAVATION, CONSTRUCTION ACTIVITY, GRADE CHANGES, SURFACE TREATMENT OR STORAGE OF MATERIALS OF ANY KIND IS PERMITTED WITHIN THE TPZ.
 4. BRACING IS PERMISSIBLE WITHIN THE TPZ. INSTALLATION OF SUPPORTS SHOULD AVOID DAMAGING ROOTS.

ALL TREE WORKS TO COMPLY WITH AS 4970 PROTECTION OF TREES ON DEVELOPMENT SITES

DETAIL - TREE PROTECTION ZONE

OXIDE TO BE ADDED TO CONCRETE ENGINEERS DETAIL 125mm DEPTH BROOM FINISHED CONCRETE FOOTPATH AS SPECIFIED TO CIVIL ENGINEERS DETAIL - FXISTING SUBGRADE