DRAWING LIST

| | ARCHITECTURAL | |
|-------|---------------------------------------------------|-------|
| TP.00 | DRAWING INDEX | REV 0 |
| TP.01 | AERIAL SITE CONTEXT | REV 0 |
| TP.02 | EXISTING SITE PLAN | REV 0 |
| TP.03 | EXISTING SURVEY | REV 0 |
| TP.04 | PROPOSED SITE PLAN | REV 0 |
| TP.05 | PROPOSED FLOOR PLAN | REV 0 |
| TP.06 | PROPOSED ELEVATIONS (SHEET 1) | REV 0 |
| TP.07 | PROPOSED ELEVATIONS (SHEET 2) & EXTERNAL FINISHES | REV 0 |

LANDSCAPE APPENDIX A - PROPOSED LANDSCAPE [PREPARED BY ORCHARD DESIGN]



TOWN PLANNING APPLICATION

PROPOSED NEW CHAPEL 3-5 MACEDON STREET, SUNBURY VIC SALESIAN COLLEGE RUPERTSWOOD 6 DECEMBER 2024

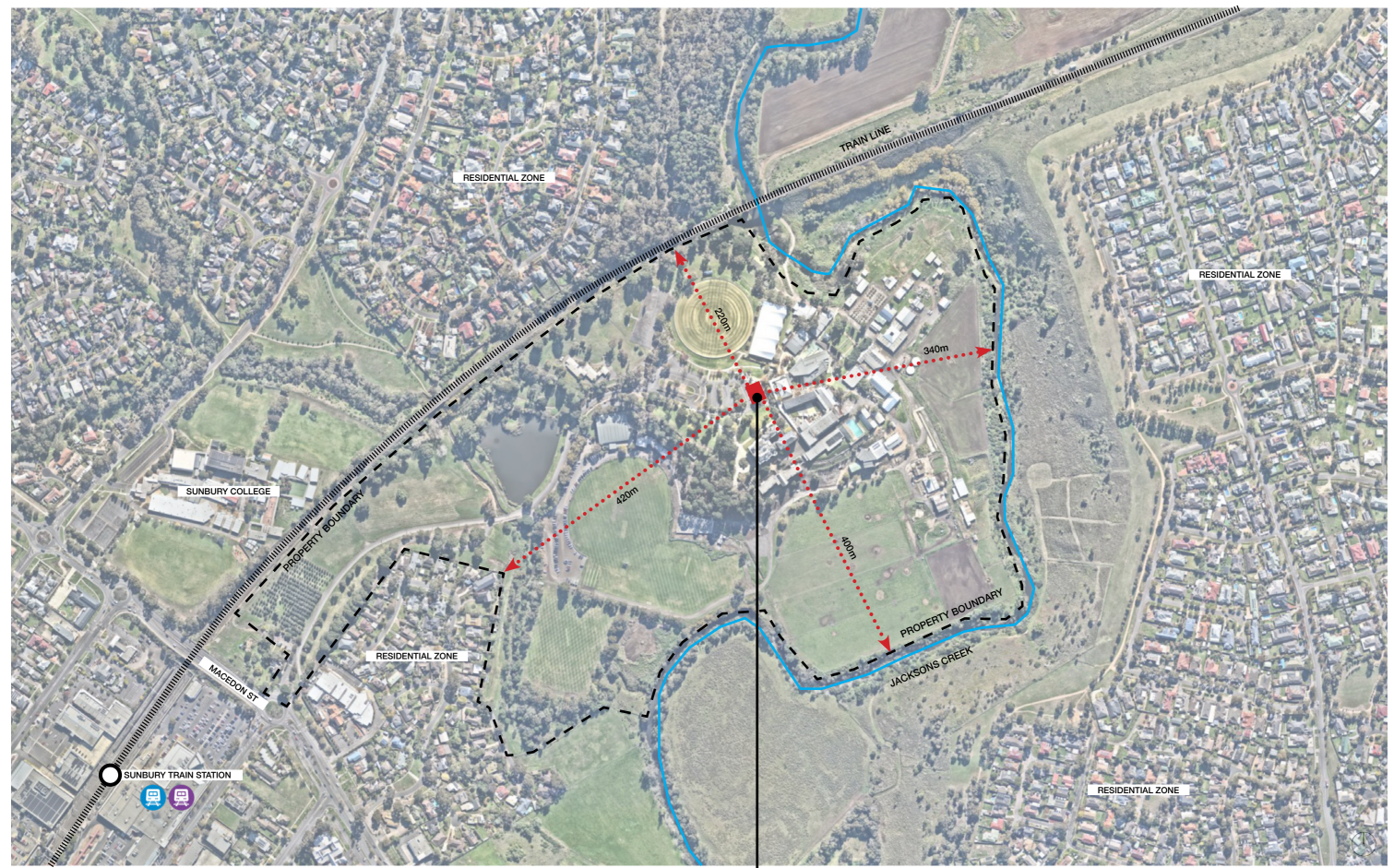
Branch.

Studio. 168 Lygon Street, Brunswick East Victoria, Australia, 3057 studio@branchstudioarchitects.com

branchstudioarchitects.com

AERIAL SITE CONTEXT

NO SCALE

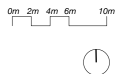


PROPOSED NEW CHAPEL

Branch.

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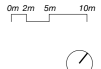


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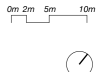
EXISTING SURVEY 1:500 @ A3





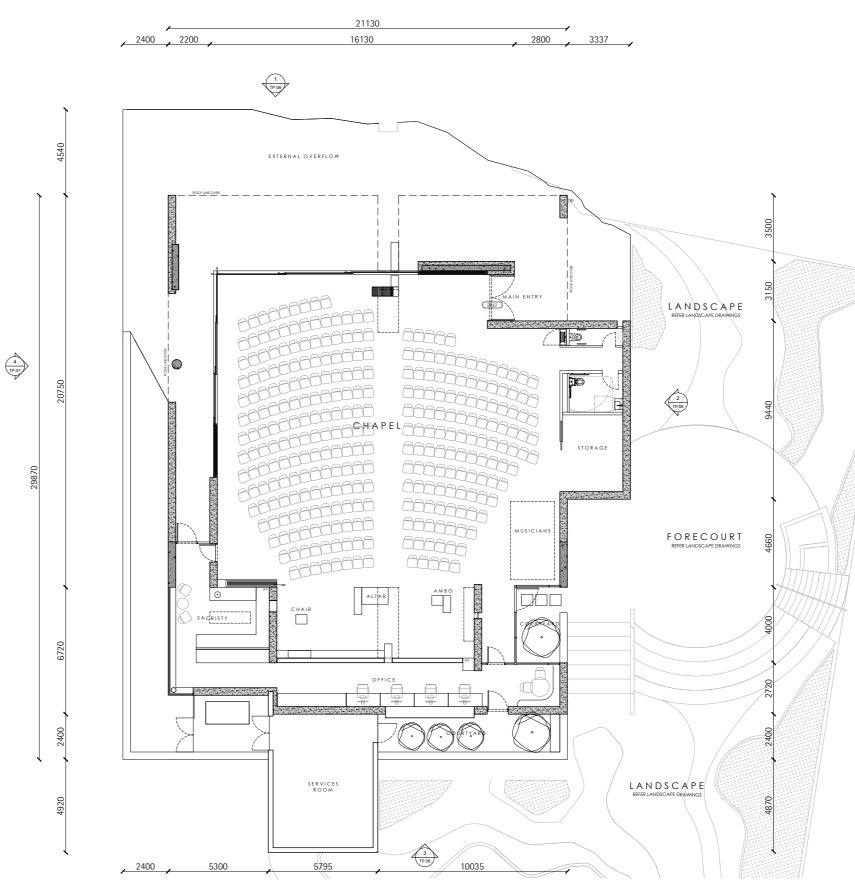
Studio. 168 Lygon Street, Brunswick East Victoria, Australia, 3057







Studio. 168 Lygon Street, Brunswick East Victoria, Australia, 3057



PROPOSED PLAN

1:200 @ A3





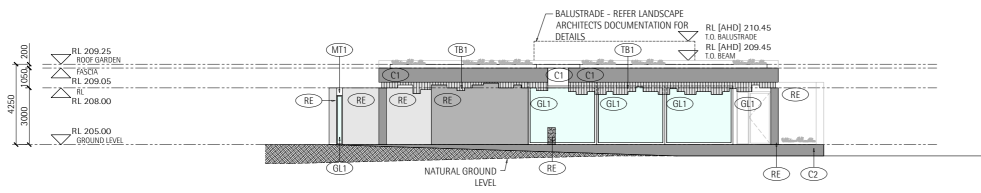
5m

0m 1m



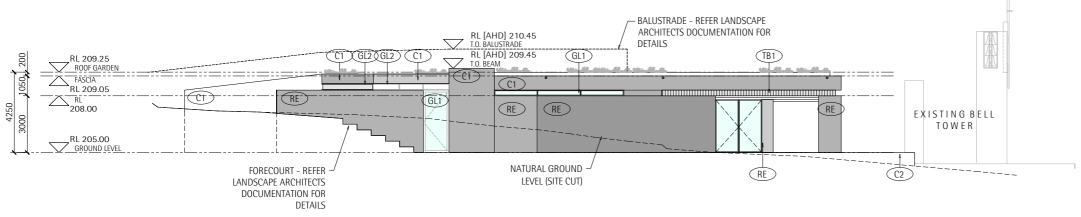
Branch.

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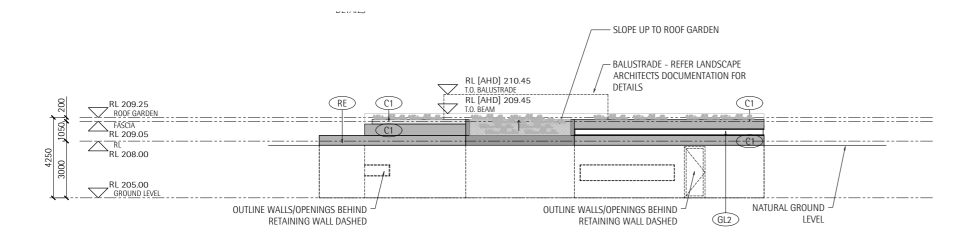
1. NORTH ELEVATION

1:200 @ A3



2. EAST ELEVATION

1:200 @ A3



3. SOUTH ELEVATION

1:200 @ A3

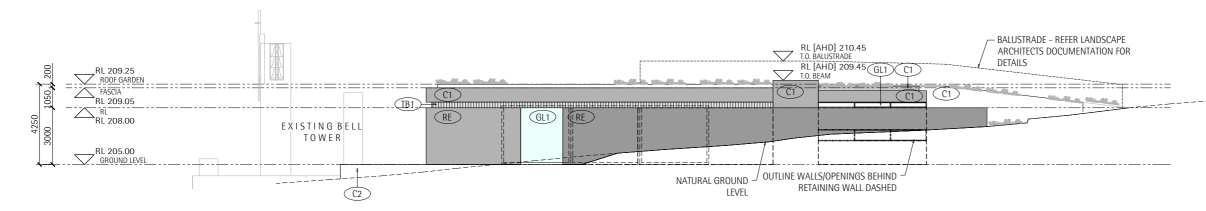


0m 1r

5m

Branch.

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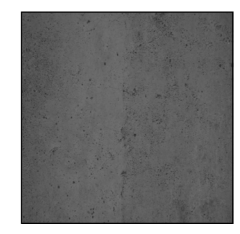
4. WEST ELEVATION

1:200 @ A3

PROPOSED MATERIALS & FINISHES



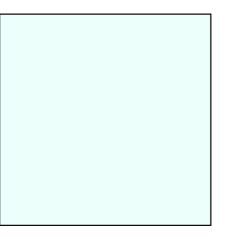
RE_ RAMMED EARTH [CHARCOAL]



C1_CONCRETE [CHARCOAL]



C2_CONCRETE [NATURAL]



 $\textbf{GL1}_\textbf{CLEAR}~\textbf{GLAZING}$





TB1_ TIMBER CLADDING [NATURAL]



MT1_ PAINTED CLADDING



Branch.

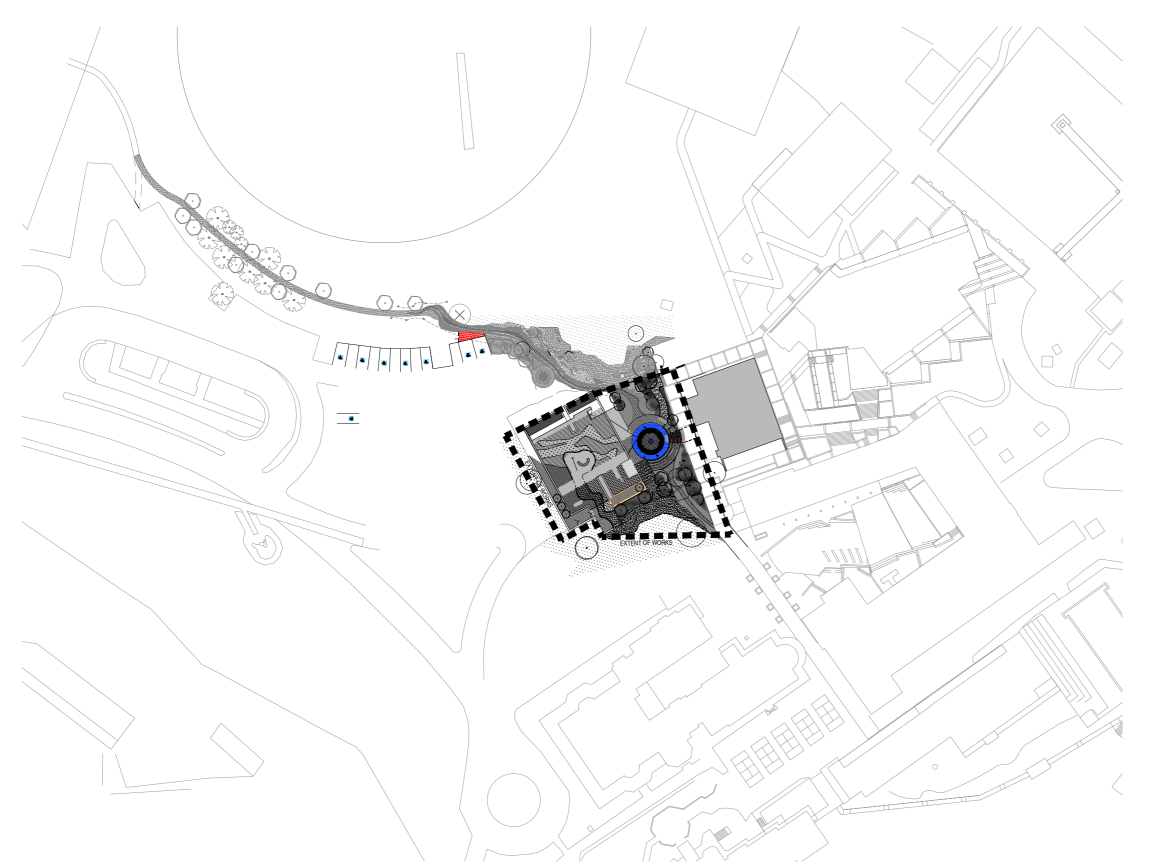
Studio. 168 Lygon Street, Brunswick East Victoria, Australia, 3057

APPENDIX A: PROPOSED LANDSCAPE PREPARED BY ORCHARD DESIGN

Branch. Studio. 168 Lygon Street, Brunswick East Victoria, Australia, 3057 studio@branchstudioarchitects.com branchstudioarchitects.com

SALESIAN COLLEGE, SUNBURY - STAGE 2 LANDSCAPE WORKS

1 MACEDON ST, SUNBURY VIC 3429



| REVISION | 2 | I S S U E 29.08.24 15.11.24 | 24 DRAFT TOWN PLANNING ISSUE 00 24 TOWN PLANNING ISSUE 01 | N 0 T E S This drawing & all information thereon is the property of Oxchard Design, and shall be returned on demand. It is issued on the condition that, except with nour written permission, it must not be reproduced, capled or communicated to any other party no be used or any purpose of the than that states in the particular enaugin, order or contract with which it is issued. Contractors while write its demonstrate before any work commences. Work shall conform to the | | CLIENT SALESIAN COLLEGE, SUNBURY VICTORIA | | scale 1:500 @ A1 | TOW | |
|----------|---|-----------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|---------------|---------------------|-------------------------------------------|--------------------------------------|
| | | | | | specification, other drawings and all job dimensions. All shop drawings shall be submitted to the Architest/Consultant for approval and manufacture is not to commence prior to the return of the inspected drawings signed by the Architest/Consultant. | DRAWN KR/CG | CHECKED KR | јов но. 2014-28 | PROJECT NEW CHAPEL LANDSCAPE - STAGE 2 | DRAWING TITLE SITE PLAN & DRAWING |

DRAWING INDEX

| L001 | SITE PLAN & DRAWING INDEX |
|------|----------------------------------|
| L100 | LANDSCAPE PLAN |
| L101 | LIGHTING & ELECTRICAL PLAN |
| L102 | EXISTING ACCESSIBLE CARPARK PLAN |
| L200 | SETOUT PLAN |
| L300 | LEVELS, GRADING & DRAINAGE PLAN |
| L400 | PLANTING PLAN |
| L500 | LANDSCAPE SECTIONS |
| L700 | DETAILS |
| L701 | DETAILS |
| L702 | DETAILS |
| L703 | DETAILS |
| | |

NOTES:

1. Provide jointing to all paving areas to details and documentation. Refer Civil and Structural Engineer's drawings.
 Subsoil drainage to be provided to all garden beds and lawn areas. Refer Civil

Subsoil drainage to be provided to all garden beds and lawn areas. Refer Civil Engineer's drawings.
 Subsoil drainage to be provided to ALL trees. Refer Civil Engineer's drawings.
 All garden beds to be drip irrigated.
 All proposed trees to be drip irrigated.
 All rooftop planting to be drip irrigated.
 All rooftop planting to be drip irrigated.
 All roots planting to be drip irrigated.
 All existing pits to be treated as follows if not already apparent: Pit lids within pavement areas shall be paved with infill gatic lids with galvanised steel trims. Paving infill to match surrounding pavement.
 Where grated lids are required and located in pedestrian zones provide "beelnuard" rates as required

helguard grates as required.
All existing surfaces adjacent to works are to be made good upon completion if

All evels to be confirmed on site.

11. All timber workmanship and materials shall be in accordance with as1684,

as1684.1 and as1720 except where varied by the contract documents. 12. Timber members not sized or scheduled on the drawings shall be selected using as1684.1

13. All nails, bolts and screws shall be galvanised unless approved otherwis

An mans, boils and screws small be gavanised unless approved otherwise specified in the details or approved by the superintendent.
 Contractor to make themselves aware of any existing underground services and cabling and make allowances for any required amendments.
 Contractor is responsible for any damage to existing services throughout does little activation of the provide services and cabling and the services and cabling and make allowances for any damage to existing services throughout

demolition and construction works.

16. Contractor to coordinate disruptive works with school's operation hours to ninimise disruption

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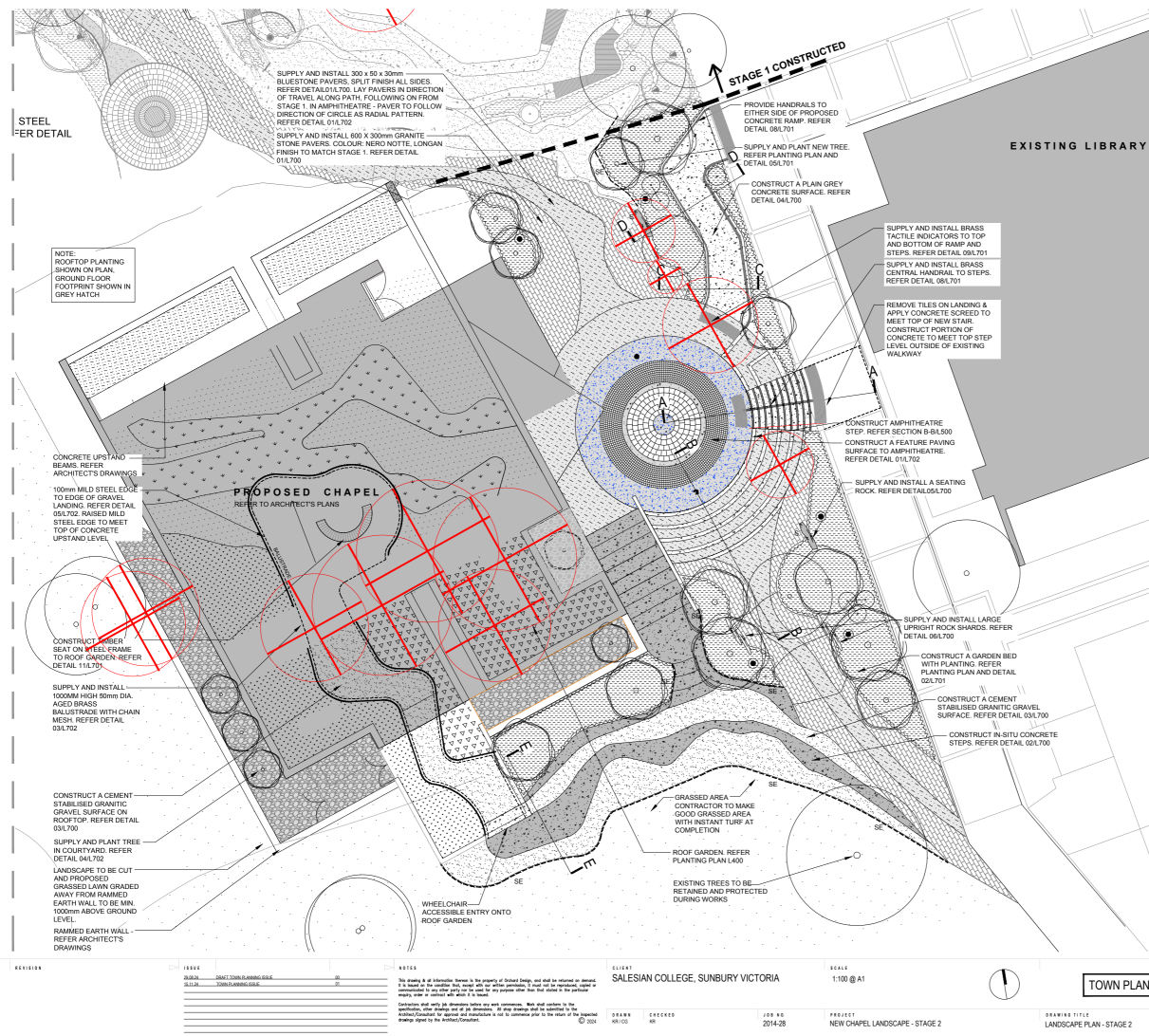
L001

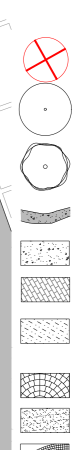
REVISION NO

01

17. All workers / contractors on site MUST have valid Working With Children Checks. Contractors without a WWC card will not be permitted access onto site.

VN PLANNING ISSUE





. DG : S s



EXISTING TREE TO BE REMOVED

EXISTING TREE TO BE RETAINED AND PROTECTED DURING WORKS

PROPOSED TREE. REFER TO PLANTING PLAN AND DET/ 05/L701

CONSTRUCT IN-SITU CONCRETE STEPS / SEATING WALL. CLASS 2 FINISH ALL SIDES WITH SMOOTH TROWELED TOP. ALL EDGES FINISHED WITH CRISP nm ARIS REFER DETAIL 02/L700

CONSTRUCT CONCRETE SURFACE. REFER DETAIL 04/1700

SUPPLY AND INSTALL 600 X 300 X 20mm GRANITE STONE PAVERS. COLOUR: NERO NOTTE, LONGAN FINISH AND PAVER ORIENTATION TO MATCH STAGE 1 REFER DETAIL 1/L700

SUPPLY AND INSTALL 300mm X 50mm X 30mm BLUESTONE PAVERS, SPLIT FINISH ALL SIDES. REFER DETAIL 01/L700. LAY PAVER IN RANDOM PATTERN WITH LONG SIDE ALWAYS FOLLOWING THE PATH. IN AMPHITHEATRE, ARRANGE RADIALLY. REFER DETAIL 01/L700

CONSTRUCT FEATURE CIRCULAR STONE PAVING IN AMPHITHEATRE. REFER DETAIL01/L702.

SUPPLY AND LAY CEMENT STABILISED GRANITIC GRAVEL SURFACE, REFER DETAIL 03/L700, SAMPLE TO BE APPROVED BY LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION

SUPPLY AND INSTALL 100 x 100mm GRANITE COBBLESTONES. REFER DETAIL 01/L702

CONSTRUCT CONCRETE SURFACE WITH BORAL 'MILKYWAY BLUE LUMINESQUE' GLOW IN THE DARK AGGREGATE AND BRONZE SUN, MOON & STARS EMBEDDED INTO SURFACE. REFER DETAIL 01/L702

SUPPLY AND PLANT SHRUBS AND GROUNDCOVERS IN MULCHED GARDEN BED. REFER DETAIL 02/L701 AND PLANTING PLAN.

MAKE GOOD GRASSED AREA. SUPPLY AND INSTALL INSTANT TURF. REFER DETAIL 03/L701

SUPPLY AND INSTALL LARGE UPRIGHT ROCK SHARDS, PLACED AS SHOWN ON LAYOUT PLAN. REFER DETAIL 06/L700

SUPPLY AND INSTALL SEATING ROCKS, PLACED AS SHOWN ON LAYOUT PLAN. REFER DETAIL 05/L700. SUPPLY AND INSTALL STEEL GARDEN

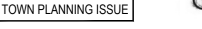
EDGING. REFER DETAIL 06/L701

SUPPLY AND INSTALL BRASS TACTILE INDICATORS. REFER DETAIL 09/L701

REVISION NO.

01

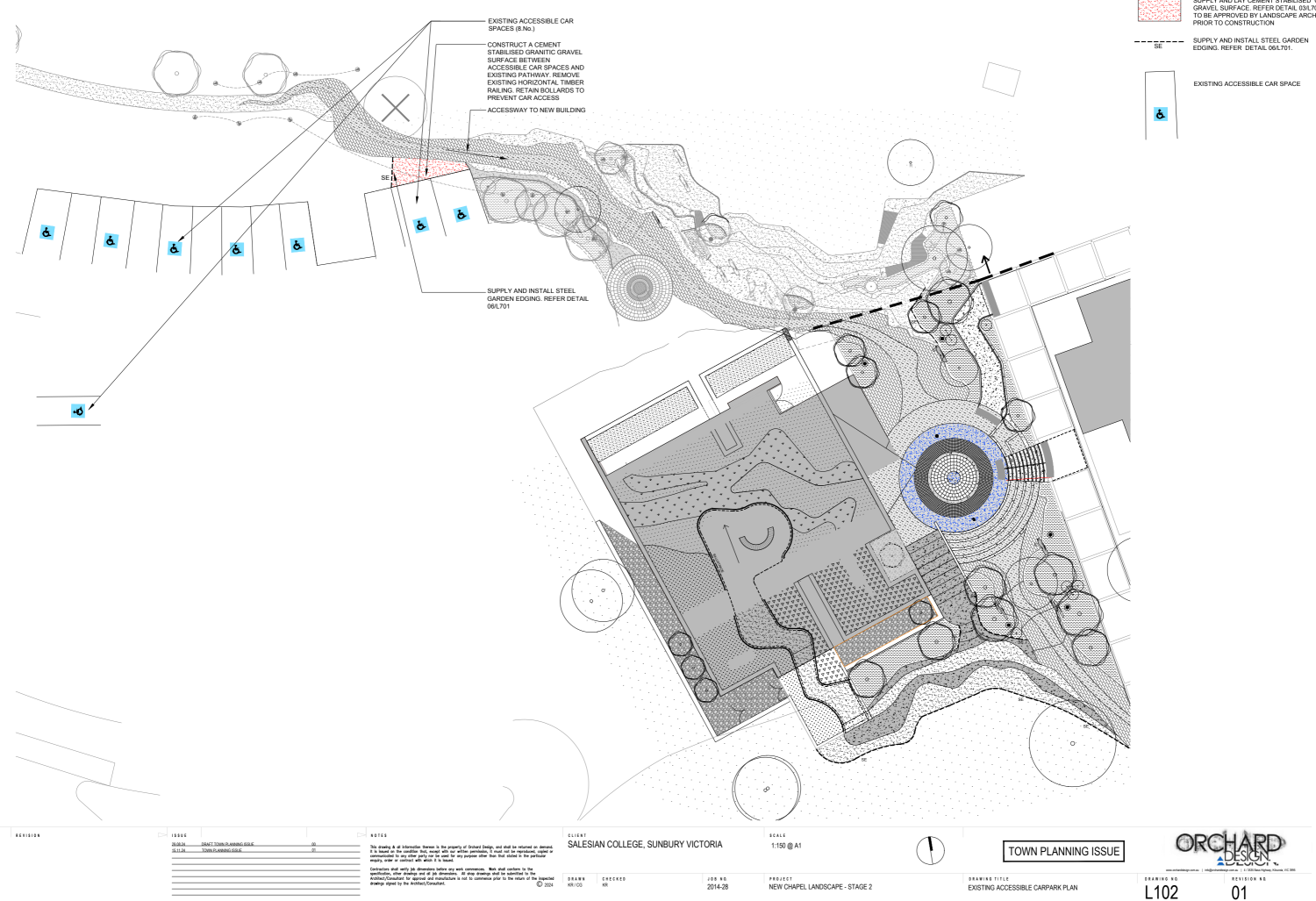
20mm 'GRANITE SPALL' PEBBLES AS MULCH SURFACE REFER DETAIL 10/L701



DRAWING NO.

L100









SUPPLY AND LAY CEMENT STABILISED GRANITIC GRAVEL SURFACE. REFER DETAIL 03/L700. SAMPLE TO BE APPROVED BY LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION



EXISTING TREE TO BE RETAINED AND PROTECTED DURING WORKS

PROPOSED TREE. REFER TO PLANTING PLAN

€FSL 205.100 FINISHED SURFACE LEVEL

€ TOW 208.00 FINISHED TOP OF WALL LEVEL

- RELATIVE EXISTING LEVEL
- SURFACE FALL

PROPOSED STEP

SUPPLY AND INSTALL SOCK COVERED AG DRAIN PIPE. ALLOW FOR ALL PIPE AND CONNECTIONS. REFER CIVII ENGINEER'S DRAWINGS

NOTE:

0

●RL 208.000

FALL

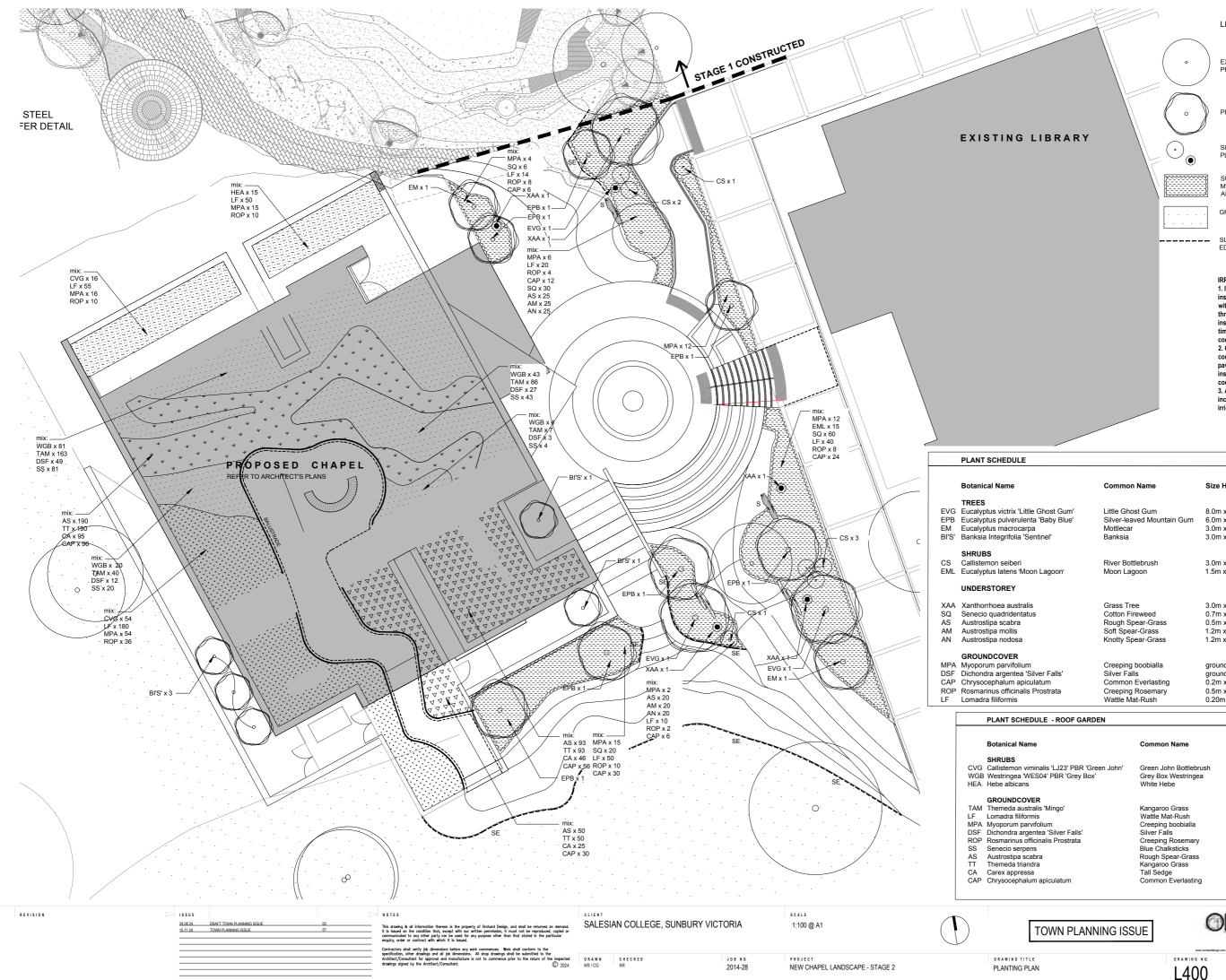
STEP

REFER CIVIL ENGINEER'S DRAWINGS FOR ALL DRAINAGE TYPES, DETAILS AND LOCATIONS, INCLUDING LEVELS AND CONNECTIONS.



/_





EXISTING TREES TO BE RETAINED AND PROTECTED DURING WORKS

PROPOSED TREE. REFER TO PLANT SCHEDULE

SUPPLY AND PLANT SHRUBS / UNDERSTOREY PLANTING AS NOTED ON THE PLANTING PLAN.

SUPPLY AND PLANT GROUNDCOVERS IN MULCHED GARDEN BED. REFER DETAIL 02/L701 AND PLANTING PLAN.

GRASSED AREA AS NOTED. REFER DETAIL 10/L701

SUPPLY AND INSTALL STEEL GARDEN EDGING. REFER DETAIL 06/L701

IRRIGATION NOTES:

1. Irrigation system to be designed and installed by other. Contractor to work with college irrigation consultant throughout project to ensure timing of installation and conduit works suit the timeline and stages of the landscape construction. 2. Contractor to provide irrigation line

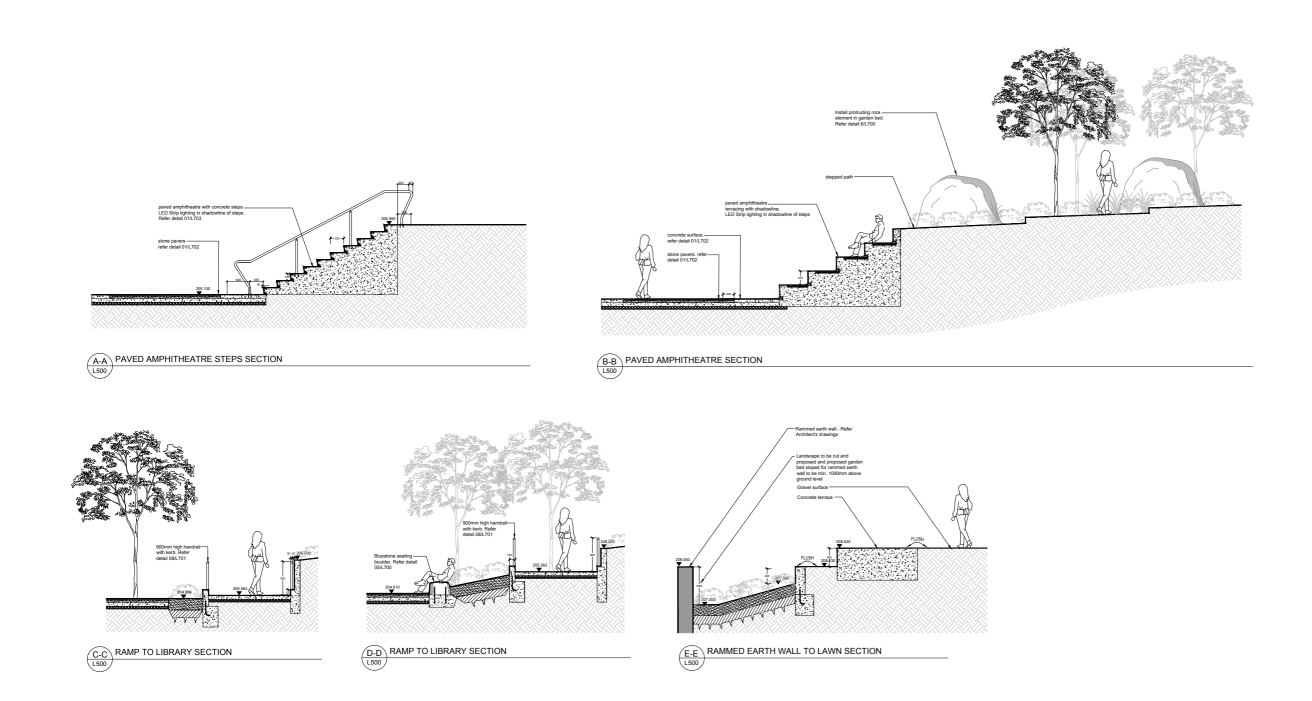
connection conduits beneath hard paved areas - ensure conduits are installed where necessary prior to concrete / paving works. 3. All garden beds, trees and shrubs including rooftop planting to be drip irrigated.

| | Common Name | Size HxW | Pot Size | No. |
|----------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------|----------------------------------------------------------------------|
| ost Gum' by Blue' I' | Little Ghost Gum Silver-leaved Mountain Gum Mottlecar Banksia | 8.0m x 4.0m 6.0m x 3.0m 3.0m x 3.0m 3.0m x 1.5m | 100L 100L 100L 100L | 3 (as shown) 7 (as shown) 2 (as shown) 5 (as shown) |
| goon' | River Bottlebrush Moon Lagoon | 3.0m x 2.5m 1.5m x 1.5m | 300mm 200mm | 7 (as shown) 15 (1/m2) |
| | Grass Tree Cotton Fireweed Rough Spear-Grass Soft Spear-Grass Knotty Spear-Grass | 3.0m x 1.0m 0.7m x 0.7m 0.5m x 0.5m 1.2m x 0.5m 1.2m x 0.5m | 400mm 140mm 140mm 140mm 140mm | 5 (as shown) 116 (4/m2) 45 (10/m2) 45 (10/m2) 45 (10/m2) |
| Falls' n trata | Creeping boobialla Silver Falls Common Everlasting Creeping Rosemary Wattle Mat-Rush | groundcover groundcover 0.2m x 0.4m 0.5m x 0.9m 0.20m x0.15m | 140mm 140mm 140mm 140mm 140mm | 68 (3/m2) 20 (5/m2) 56 (6/m2) 19 (2/m2) 94 (10/m2) |

| | Common Name | Size HxW | Pot Size | No. | |
|---------------------------------------------|-------------------------------------------------------------|-------------------------------------------|-------------------------|--------------------------------------|--|
| s 'LJ23' PBR 'Green John' PBR 'Grey Box' | Green John Bottlebrush Grey Box Westringea White Hebe | 0.6m x 0.6m 0.3m x 0.3m 0.6m x 0.6m | 200mm 200mm 200mm | 70 (3/m2) 148 (5/m2) 15 (3/m2) | |
| /lingo' | Kangaroo Grass Wattle Mat-Rush | 0.2m x 0.5m 0.20m x0.15m | 140mm 140mm | 296 (10/m2) 285 (10/m2) | |
| m | Creeping boobialla | groundcover | 140mm | 78 (3/m2) | |
| Silver Falls' | Silver Falls | groundcover | 140mm | 91 (3/m2) | |
| s Prostrata | Creeping Rosemary | 0.5m x 0.9m | 140mm | 57 (2/m2) | |
| | Blue Chalksticks | 0.3m x 0.5m | 140mm | 148 (5/m2) | |
| | Rough Spear-Grass | 0.5m x 0.5m | 140mm | 333 (10/m2) | |
| | Kangaroo Grass | 0.7m x 0.4m | 140mm | 333 (10/m2) | |
| | Tall Sedge | 0.7m x 0.7m | 140mm | 166 (5/m2) | |
| culatum | Common Everlasting | 0.2m x 0.4m | 140mm | 200 (6/m2) | |
| | | | | | |

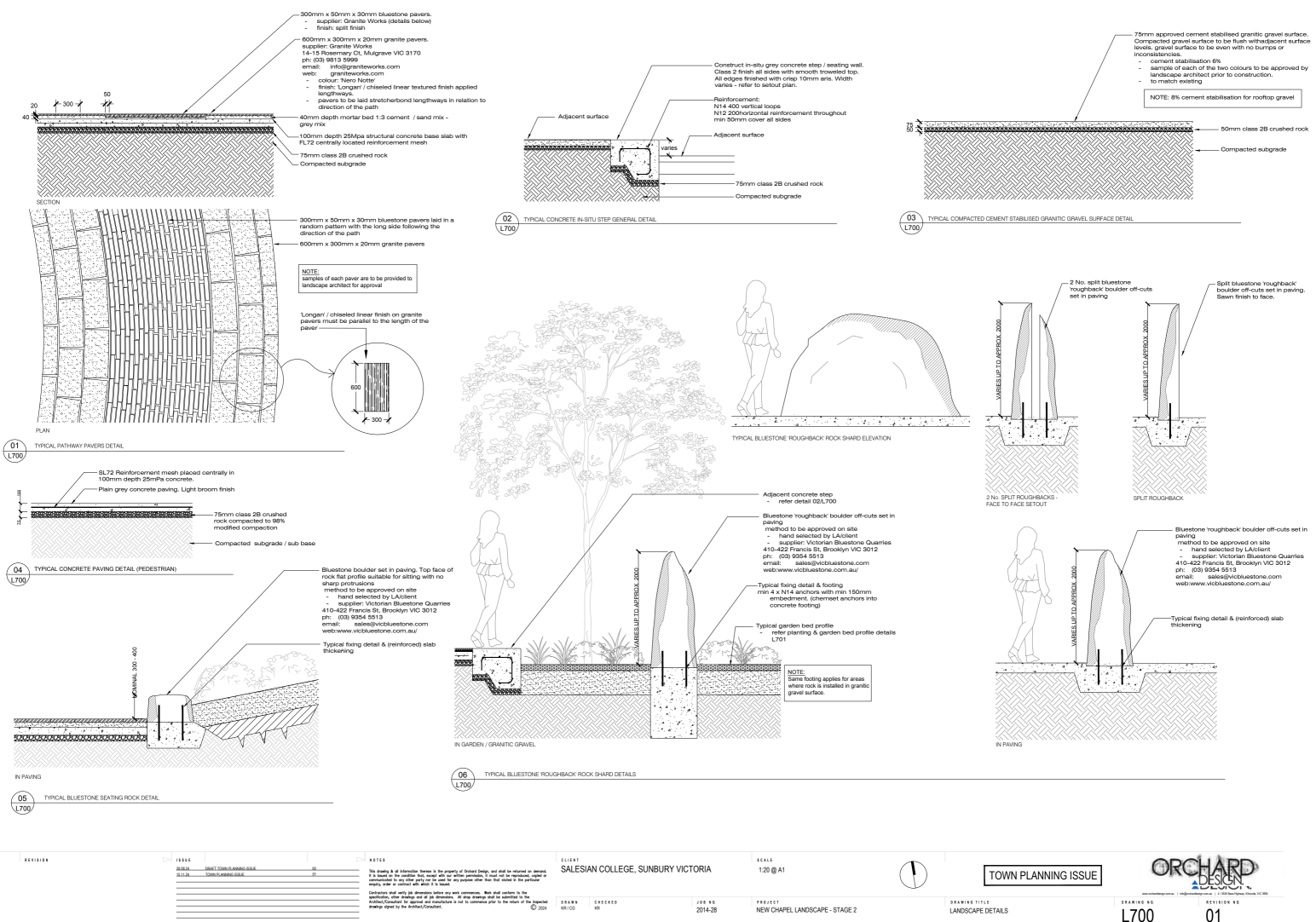
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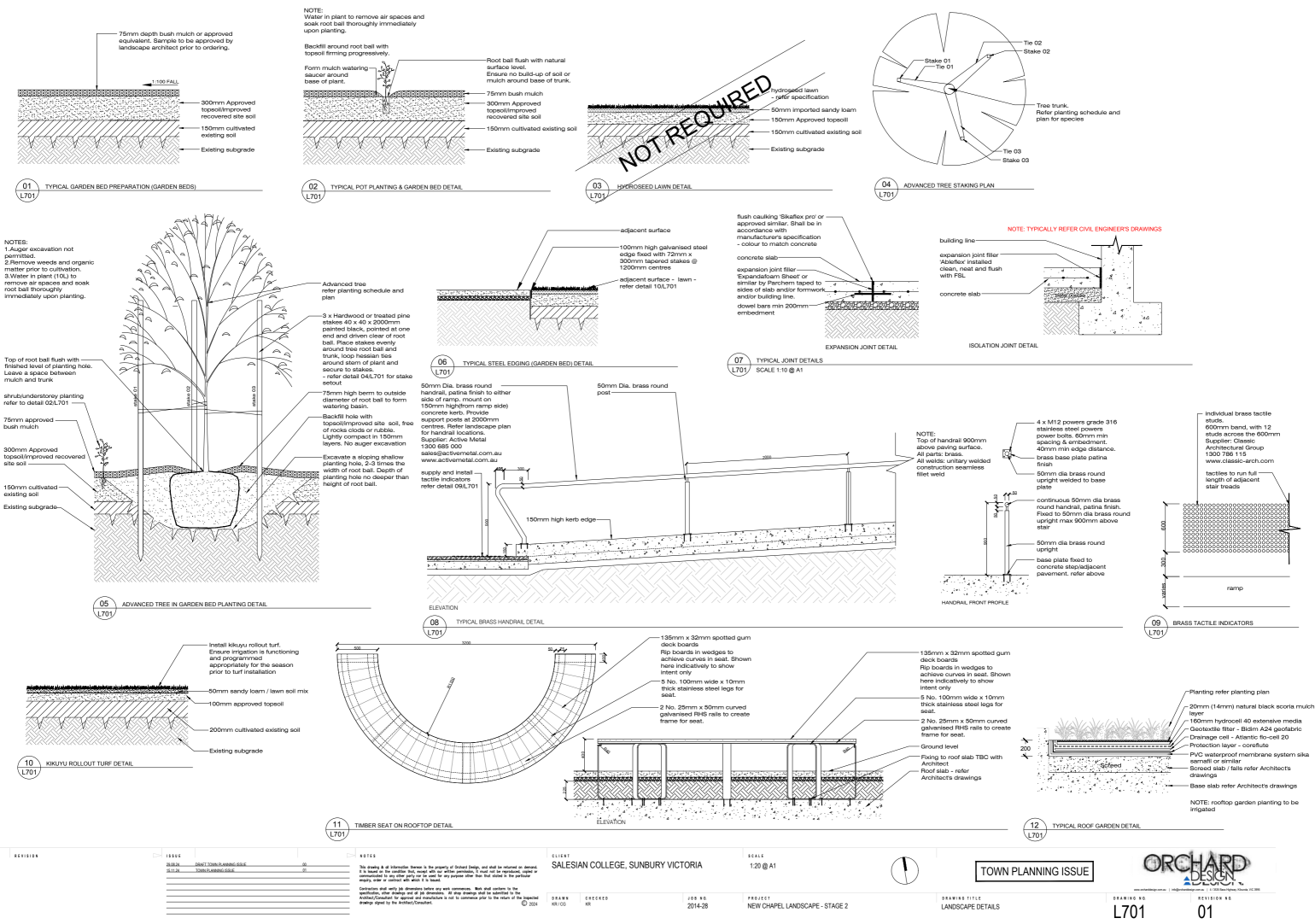
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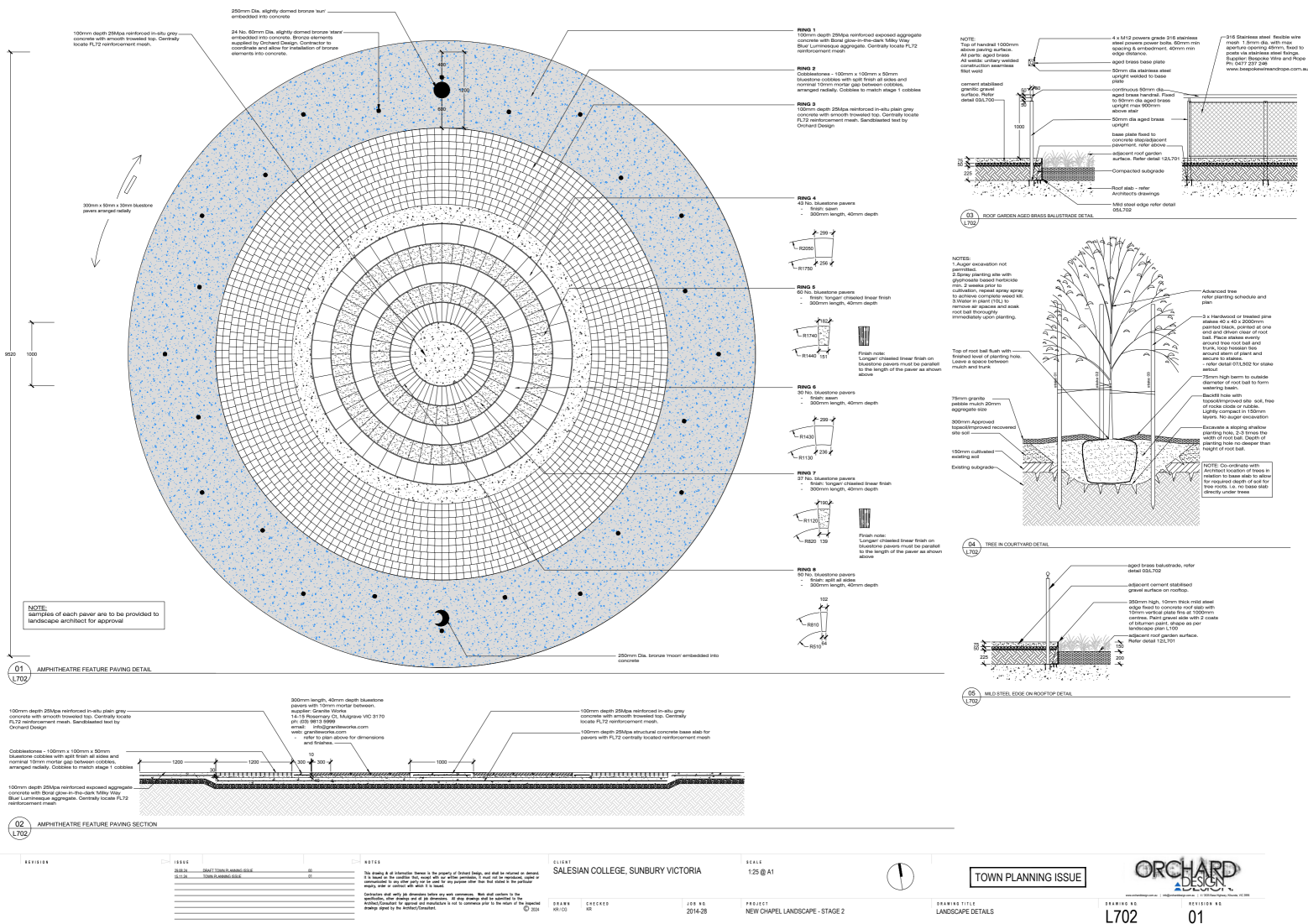


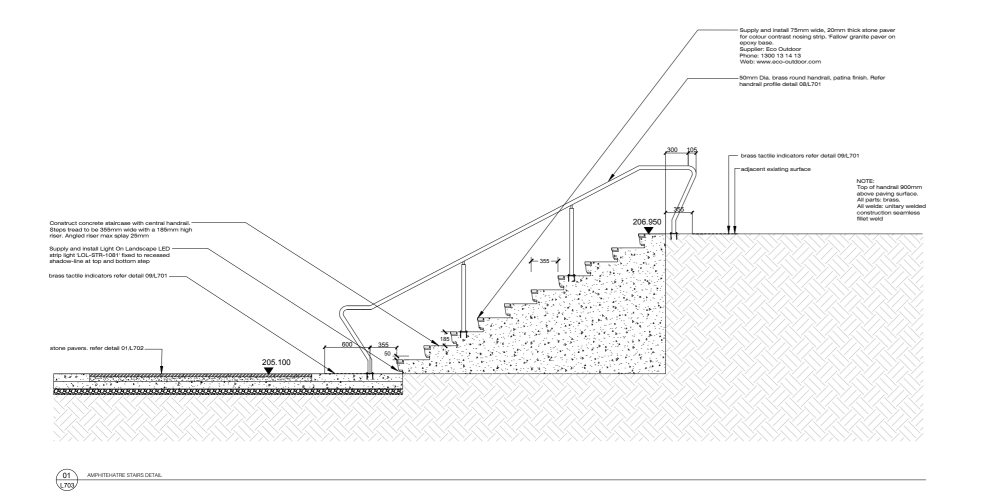
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| | | | | specification, other drawings and all job dimensions. All shop drawings shall be submitted to the Architect/Consultant for approval and manufacture is not to commence prior to the return of the inspected drawings signed by the Architect/Consultant. | DRAWN KR/CG | CHECKED KR | JOB NO. 2014-28 | PROJECT NEW CHAPEL LANDSCAPE - STAGE 2 | DRAWING TITLE |











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| | | | | | DRAWN KR/CG | CHECKED KR | JOB NO. 2014-28 | PROJECT NEW CHAPEL LANDSCAPE - STAGE 2 | DRAWING TITLE |

