GENERAL NOTES

- ALL DRAWINGS TO BE PRINTED IN COLOUR. DETAIL SURVEY BACKGROUND AND EXISTING INFORMATION AS PROVIDED BY OTHERS. UNLESS NOTED OTHERWISE, PAVING LEVELS TO MATCH AND TIE IN TO EXISTING PAVING LEVELS AT ALL INTERFACES. UNLESS NOTED OTHERWISE ACCORDANCE: a. ALL DIMENSIONS ARE IN MILLIMETRES
- b. ALL REDUCED LEVELS ARE IN METRES c. ALL LEVELS ARE TO AUSTRALIAN HEIGHT DATUM (AHD) DIMENSIONS SHALL NOT BE SCALED FROM DRAWINGS. TO DETERMINE THE FULL EXTENT OF WORK, THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION, CONSULTANTS DRAWINGS AND OTHER CONTRACT AND RELEVANT DOCUMENTS.

DEMOLITION NOTES

ALL AREAS DEMOLISHED TO BE MADE GOOD TO ALLOW FOR INSTALLATION OF NEW MATERIALS AND TIE IN WORKS.

THE ASSESSMENT OF THE EXISTING SITE ELEMENTS WITHIN THIS DOCUMENTATION PACKAGE IS CONSIDERED UNDER THE FOLLOWING CATEGORISATIONS:

- **DEMOLITION** I.E. ITEMS OR ASPECTS TO BE CAREFULLY AND PERMANENTLY REMOVED. SALVAGE - I.E. ITEMS TO BE CAREFULLY REMOVED, PROTECTED AND SECURELY STORED
- AHEAD OF REINSTATEMENT/RECONSTRUCTION. CONSERVATION - I.E. ORIGINAL (SIGNIFICANT) ITEMS TO BE PRESERVED, REPAIRED,
- RESTORED OR MISSING SIGNIFICANT ITEMS TO BE REINSTATED; NON-ORIGINAL ITEMS TO BE MAINTAINED AND RENEWED.
- ADAPTATION AND REFURBISHMENT I.E. ALTERATION OR MODIFICATIONS TO EXISTING ELEMENTS, OR REPLACEMENT OF EXISTING INFRASTRUCTURE TO ENABLE CONTINUED OR COMPATIBLE CONTEMPORARY USE, INCLUDING COMPLIANCE UPGRADES.
- MAINTENANCE AND REPAIRS IE INSPECTION AND PROTECTIVE CARE OF EXISTING ELEMENTS TO PRESERVE THEIR INTEGRITY AND PROLONG THEIR SERVICE LIKE AHEAD OF POSSIBLE REPAIR WHICH MAY INVOLVE RESTORATION OR RECONSTRUCTION.
- NEW WORKS I.E. INTRODUCTION OF NEW ELEMENTS TO IMPROVE AMENITY OR FUNCTIONS TO ENABLE COMPATIBLE CONTEMPORARY USE, INCLUDING COMPLIANCE UPGRADES.
- REINSTATEMENT I.E. CURRENT OR EXISTING ITEMS OF VARIOUS FABRIC GRADING OF SIGNIFICANCE TO BE RECONSTRUCTED OR REINSTATED FOLLOWING THE COMPLETION OF AGREED TEMPORARY PERIOD.

SALVAGE AND RE-USE

- WHERE NOMINATED, ELEMENTS TO BE SALVAGED FOR RE-USE WITHIN THE PROJECT SHALL BE CAREFULLY REMOVED AND STORED SAFELY ON SITE UNTIL THE ELEMENT IS READY FOR
- RE-INSTALLATION / RE-USE. WHERE NOMINATED, ELEMENTS TO BE SALVAGED AND RETURNED TO PRINCIPAL OR ASSET OWNER SHALL BE CAREFULLY REMOVED AND STORED SAFELY ON SITE UNTIL THE ELEMENT CAN BE RETURNED TO ASSET OWNER. CONTRACTOR TO ALLOW FOR STAGING OF REMOVAL AND STORAGE IN CONJUNCTION WITH ASSET OWNERS.
- WHERE NOMINATED, ELEMENTS TO BE SALVAGED FOR RE-USE OUTSIDE THE PROJECT SITE, SHALL BE CAREFULLY REMOVED AND TRANSPORTED TO NOMINATED LOCATION. CONTRACTOR TO ALLOW FOR STAGING AND PROGRAMMING OF DELIVERY TO NOMINATED LOCATION.

TREE PROTECTION & REMOVAL

FOR WORKS WITHIN EXISTING TREES TPZ, ARBORIST SUPERVISION IS REQUIRED TO AS IDENTIFIED WITHIN THE AGS ARBORICULTURAL IMPACT ASSESSMENT (AIA)

- TREE PROTECTION IN ACCORDANCE TO AS 4970. PROTECT ALL EXISTING TREES SCHEDULED FOR RETENTION FROM DAMAGE, INCLUDING TREES ON THE SITE AND ON ADJACENT PROPERTY.
- CARE FOR AND MAINTAIN ALL EXISTING TREES IN HEALTHY CONDITION DURING THE CONSTRUCTION PERIOD, INCLUDING ADEQUATE REGULAR WATERING. REFER TO PRINCIPAL ENGAGED ARBORSIT (AGS) 'WATCH AND ACT' METHODOLOGY FOR ALL

TREE TRANSPLANTATION

TREE REMOVAL TO THE NGV GARDENS

- 1 NO. TREE IS NOMINATED FOR TRANSPLANTATION, AND REINSTALLATION WITHIN THE PROJECT SITE. TREE SPECIES - Diospyros kaki - PERSIMMON PROPOSED TREE IS NOMINATED ON THE 1000 SERIES - EXISTING AND DEMOLITION PLANS.
- THE REVISED LOCATION IS NOMINATED ON THE 1100 SERIES GENERAL ARRANGEMENT PLANS THE EXISTING TREE TO BE TRANSPLANTED SHALL BE REMOVED AND MAINTAINED BY PRINCIPAL ENGAGED SPECIALIST CONSULTANT.
- THE SPECIALIST CONSULTANT SHALL BE ENGAGED BY THE PRINCIPAL.

- LIGHTING IS PROPOSED AS PART OF THE PUBLIC GARDEN PROJECT WORKS. THE LIGHTING APPROACH PROPOSES A SERIES OF LAYERS: PRIMARY PATHWAY POST - TOP LIGHTING SECONDARY PATHWAY - BOLLARD LIGHTING GARDEN LIGHTING WITHIN THE PLANTING
- FEATURE LIGHTING FOR TREES, SCULPTURE AND ARTWORK e. SAFETY LIGHTING WITHIN HANDRAILS 4. THE LIGHTING DESIGN IS NOT SHOWN WITHIN THIS DOCUMENTATION PACKAGE

ABBREVIATIONS

- CRIT CRITICAL DIA DIAMETER
- EQ EQUAL GPO GENERAL PURPOSE (POWER) OUTLET
- NOM NOMINAL NTS NOT TO SCALE
- TBC TO BE CONFIRMED TYP TYPICAL

UNO UNLESS NOTED OTHERWISE

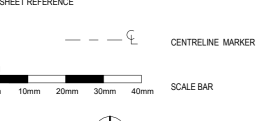
GENERAL

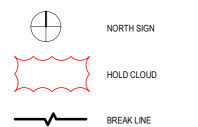
LEGEND

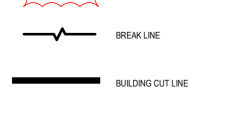
[with reference / no reference - documentation].











— — — — OVERHEAD STRUCTURE BELOW GROUND STRUCTURE

SCO - SPECIFIC CONTROL OVERLAY

EXTENT OF PUBLIC REALM WORKS

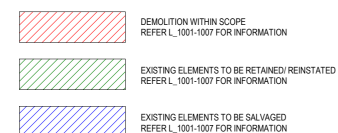


BUILDING ENTRY POINT RL +00.000 RELATIVE LEVEL

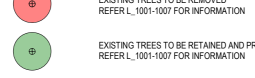
PROPOSED STAIRS EXISTING STAIRS TO BE RETAINED AND PROTECTED

00 AXONOMETRIC VIEW CONE

DEMOLITION, SALVAGE + RE-USE



WORK AS PART OF A FUTURE APPLICATION(S) EXISTING TREES TO BE REMOVED



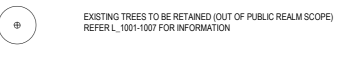
EXISTING TREES TO BE RETAINED AND PROTECTED



EXISTING TREES TO BE SALVAGED FOR RE-USE REFER L_1001-1007 FOR INFORMATION



EXISTING TREES TO BE TRANSPLANTED REFER L_1001-1007 FOR INFORMATION



TREE PROTECTION ZONE (TPZ)



TREE IDENTIFICATION NUMBER REFER ARBORIST REPORT

GENERAL ARRANGEMENT

PV-01
PAVING - GRANITE PLANK
HARCOURT GRANITE, EXFOLIATED FINISH 800mm - 1000mm L x 200mm W x 40mm D PV-02 PAVING - COMPACTED GRAVEL PV-02A PAVING - COMPACTED GRAVEL IN GEOCELL 5mm - FINES PV-03
PAVING - LOOSE GRAVEL

HARCOURT GRANITE 5-7mm HARCOURT GRANITE, EXFOLIATED FINISH / SITE SALVAGED BASALT WHERE POSSIBLE 140mm L x 140mm W x 60mm D PAVING - GRANITE STEPPER FLUSH HARCOURT GRANITE, EXFOLIATED FINISH 600mm - 1000mm L x 500mm - 700mm W x 100mm D

PAVING - BLUESTONE PAVER SMALL SITE SALVAGED STONE 495mm L x 245mm W x 60mm D PV-07
PAVING - GRANITE STEPPER RAISED HARCOURT GRANITE, EXFOLIATED FINISH 500mm - 700mm L x 500mm - 700mm W x 150mm - 180mm D PAVING - SALVAGED COBBLESTONE SITE SALVAGED PINK GRANITE AND BASALT

PV-09 PAVING - BLUESTONE PAVER LARGE CoM STANDARD - RE-INSTATED 995mm L x 495mm W x 60mm D TACTILE GROUND SURFACE INDICATOR - WARNING/DISCRETE BLUESTONE PAVER WITH HARCOURT GRANITE BUTTONS TO AS1428.4

140mm L x 140mm W x 60mm D

WALL / EDGE

WL-01
WALL - GRANITE CLAD CONCRETE HARCOURT GRANITE CLADDING, EXFOLIATED FINISH 350mm - MAX 1000mm H x 150mm W x 20mm CLADDING TO EXPOSED FACES NOTE: MAKE ALLOWANCE FOR DARK STEEL PLATE WITH ARCHED TOP PROFILE TO EXPOSED ENDS OF WALL TYPE

WL-02 WALL - SALVAGED BLUESTONE CLAD CONCRETE BLUESTONE CLADDING, SAWN FINISH, CHAMFERED TOP WITH BLUESTONE CAPPING PIECE. BLUESTONE TO BE SALVAGED AND REUSED FROM SITE WORKS MAX 350mm H x WIDTH VARIES x 20mm CLADDING TO EXPOSED FACES WL-03 WALL - CONCRETE WITH METAL CLADDING

10MM METAL SHEET CLADDING WITH 40MM SUPPORT ANGLE

ED-03
EDGE - STAINLESS STEEL - STAKE

RAILINGS AND WESTERN EDGE

HANDRAIL - SINGLE STEEL - TYPE 1 GRADE 316, LINISHED FINISH WITH POLISHED FEATURE ELEMENTS 40mm CHS HANDRAIL RA-02 HANDRAIL - SINGLE STEEL - TYPE 2 GRADE 316, LINISHED FINISH WITH POLISHED FEATURE ELEMENTS 2 x 21.3mm CHS POSTS, 40mm CHS HANDRAIL

BALUSTRADE - STEEL GRADE 316, LINISHED FINISH WITH POLISHED FEATURE ELEMENTS 2 x 21.3mm DIA CHS POSTS, 21.3mm DIA CHS TOP RAIL x 1000mm H WE-01
WESTERN EDGE - METAL SCREENING - TRANSPARENT

WE-02
WESTERN EDGE - METAL SCREENING - SOLID
DARK RECESSIVE STEEL

SEATING

- FU-01A CLEARING SEATING FLEXIBLE FU-01B
 CLEARING SEATING - FLEXIBLE - WITH BACKREST & ARMREST
- FU-02A
 SEATING TIMBER ON GRANITE CLAD WALL
- FU-02B
 SEATING TIMBER ON GRANITE CLAD WALL WITH BACKREST & ARMREST
- FU-03A
 SEATING FLOATING TIMBER ON STEEL FRAME FU-03B SEATING - FLOATING TIMBER ON STEEL FRAME - WITH BACKREST & ARMREST
- FU-04A
 SEATING GRANITE CLAD CONCRETE

FU-04B
SEATING - GRANITE CLAD CONCRETE - WITH BACKREST & ARMREST

FU-06 ROCK SEATING - WITH BACKREST & ARMREST

FIXTURES & FITTINGS

FI-01 B
WATER FOUNTAIN WITH RE-FILL STATION AND DOG BOWL

FI-04 MECHANICAL VENT COVER

© FI-07
BIKE HOOPS FI-08 IRRIGATION CONTROLLER

FOG CONTROL ACCESS PIT

FOG PODS

ARTWORK & SCULPTURES

LARGE SCULPTURE - NEW

SC-02 LARGE SCULPTURE - NEW

SC-03 HAPPY ENDING - NELL

SC-04 PELICAN - BRETT WHITELEY SC-05 LUK BAGURRK GUNGA - AUNTY KIM WANDIN

SC-06 BALZAC - ERWIN WURM LARGE SCULPTURE - NEW

SC-09 PEEING BOY - JULIAN OPIE SC-10 DRAPED SEATED WOMAN - HENRY MOORE

SC-11 FORWARD SURGE - INGE KING

UTILITIES AND SERVICES (BY OTHERS)

HP1 HELP POINTS GRATED TRENCH DRAIN

WAYFINDING (BY OTHERS)

WAYFINDING PLACE/ID SIGN

TREES

TR-01 LARGE NATIVE TREE

SMALL NATIVE TREE

EXISTING TREE TO BE PROTECTED AND RETAINED

SMALL EXOTIC TREE

TRANSPLANTED TREE

SUB-STRUCTURE SHRUB

SOFT LANDSCAPE GARDEN TYPOLOGY PLANT MIXES

PL-01 A
DYNAMIC GRASSLAND
LARGE SCALE MIX

PL-01 D
DYNAMIC GRASSLAND
SHADE MIX PL-02 A
RIDGES AND RANGES
LARGE SCALE MIX

PL-02 B RIDGES AND RANGES MEDIUM SCALE MIX PL-02 C RIDGES AND RANGES SMALL SCALE MIX

PL-03 B FLOWERING SLOPES MEDIUM SCALE MIX PL-03 C FLOWERING SLOPES SMALL SCALE MIX

PL-04 A
VALLEY FLOOR
LARGE SCALE MIX

PL-04 B
VALLEY FLOOR
MEDIUM SCALE MIX PL-04 C VALLEY FLOOR SMALL SCALE MIX

PL-04 D VALLEY FLOOR SHADE MIX

PL-05 B GARDEN STATE MEDIUM SCALE MIX

PL- 05 D GARDEN STATE SHADE MIX

SURFACE AREA

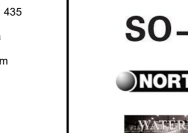
WATER

LEAD CONSULTANT









CONSULTANT TEAM

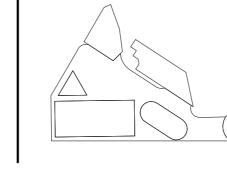








CLIENT



REFERENCE





| NOTES

1. Do not scale drawing. Written dimensions govern . All dimensions are in millimeters unless noted otherwise

3. All dimensions shall be verified on site before proceeding with the work. Hassell shall be notified in writing of any discrepancies. 4. This drawing must be read in conjunction with all relevant contracts, specifications and drawings This drawing is an uncontrolled copy. Unless noted otherwise © Copyright of this drawing is vested in Hassell Ltd.

REV DESCRIPTION FOR APPROVAL

FOR COORDINATION DRAFT DETAIL DESIGN DETAIL DESIGN FOR HERITAGE APPROVAL FOR HERITAGE APPROVAL

DETAIL DESIGN UPDATE

FOR HERITAGE APPROVAL

DATE | CLIENT 01/06/2023 09/02/2024 30/04/2024 06/06/2024 **PROJECT** 15/07/2024 LAAK BOORNDAP PUBLIC GARDEN 13/09/2024

17/04/2025

30/04/2025

TRANSFORMATION

DEVELOPMENT VICTORIA

MELBOURNE ARTS PRECINCT

DETAIL DESIGN

STATUS

DRAWING TITLE LEGEND & GENERAL NOTES **REVIEWED APPROVED**

L_0002

PROJECT NO. 013922 DRAWING NO.

REV NO.

N/A

SCALE @ A0

