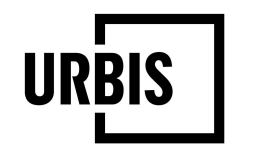
JOHN HUNTER HEALTH & INNOVATION PRECINCT

STATE SIGNIFICANT DEVELOPMENT APPLICATION LANDSCAPE ARCHITECTURE



LANDSCAPE PACKAGE / DRAWING REGISTER

DRAWING NUMBER	DRAWING TITLE	REVISION
LD_00-A00 XX-00	COVER SHEET	F
LD_00-A10 XX-01	LEGEND SHEET	E
LD_00-A10 XX-02	PLANTING SCHEDULE STREETSCAPE	D
LD_00-A10 XX-03	PLANTING SCHEDULE ARRIVAL & ROOFTOPS	С
_D_00-A10-XX-04	PLANTING SCHEDULE COURTYARDS & INTERNAL	С
 _D_00-B01 NL-01	SHEET SPLIT SITE RELATED	F
_D_B0-B20 NL-00	JHH ARRIVAL FORECOURT	С
_D_B0-B20 NL-X0	OVERALL ZONAL PLAN	F
_D_B0-B20 NL-X1	TREE REMOVAL PLAN	D
_D_B0-B60 NL-X1	SITE WIDE LANDSCAPE PLAN	D
 _D_B0-B61 NL-01	ARRIVAL FORECOURT SECTIONS	С
 _D_BA-B20 00-20	ASB BUILDING LEVEL 00	D
 _D_BA-B20 01-20	ASB BUILDING LEVEL 01	D
 _D_BA-B20 02-20	ASB BUILDING LEVEL 02	D
 _D_BA-B20 03-20	ASB BUILDING LEVEL 03	D
 _D_BA-B20 04-20	ASB BUILDING LEVEL 04	D
 _D_BA-B20 05-20	ASB BUILDING LEVEL 05	С
 _D_BA-B20 06-20	ASB BUILDING LEVEL 06	С
 _D_BA-B20 B1-20	ASB BUILDING LEVEL B1	D
 _D BA-B20 B2-20	ASB BUILDING LEVEL B2	D
 _D_BA-B20 B3-20	ASB BUILDING LEVEL B3	D
 _D_BA-B20 B4-20	ASB BUILDING LEVEL B4	D
 _D_BA-B60 00-01	ASB LEVEL 00 COURTYARD SOIL VOLUME DIAGRAM	D
 _D_BA-B60 01-01	ELEVATED GARDEN SOIL VOLUME DIAGRAM	E
 _D_BA-B60 01-02	ASB LEVEL 01 COURTYARD SOIL VOLUME DIAGRAM	D
 _D_BA-B60 03-01	ELEVATED GARDEN - ROOF SOIL VOLUME DIAGRAM	С
 _D_BA-B60 04-01	ASB LEVEL 04 COURTYARD SOIL VOLUME DIAGRAM	С
 _D_BA-B60 NL-00	ARRIVAL FORECOURT SOIL VOLUME DIAGRAM	С
 _D_BA-B61 00-01	ASB BUILDING LEVEL 00 COURTYARD SECTIONS	D
 _D_BA-B61 00-02	ASB BUILDING LEVEL 00 ED ARRIVAL SECTION	С
D BA-B61 01-01	ASB BUILDING LEVEL 01 COURTYARD SECTIONS	D
 _D_BA-B61 01-02	ASB BUILDING LEVEL 01 ELEVATED GARDEN SECTIONS	С
 _D_BA-B61 04-01	ASB BUILDING LEVEL 04 COURTYARD SECTIONS	D
 _D_BJ-B20 02-30	JHH BUILDING LEVEL 02	С
 _D BJ-B20 03-30	JHH BUILDING LEVEL 03	С
 _D_BJ-B60 03-01	JHH COURTYARD #01 SOIL VOLUME DIAGRAM	С
 _D_BJ-B60 03-02	JHH COURTYARD #02 SOIL VOLUME DIAGRAM	С
 _D_BJ-B60 03-03	JHH COURTYARD #03 SOIL VOLUME DIAGRAM	С
 _D_BJ-B61 03-01	JHH BUILDING LEVEL 03 COURTYARD 1 SECTIONS	С
 _D_BJ-B61 03-02	JHH BUILDING LEVEL 03 COURTYARD 2 SECTIONS	С
 _D BJ-B61 03-03	JHH BUILDING LEVEL 03 COURTYARD 3 SECTIONS	С



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228



Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

F	SSDA ISSUE	PM	PJ	09/08/2021
Е	ECI TENDER	MK	PJ	16/07/2021
D	100% SCHEMATIC DESIGN	MK	PJ	08/04/2021
С	100% DRAFT SD ISSUE	SP	PJ	26/03/2021
В	75% SD ISSUE	MK	PJ	29/01/2021
Α	50% SD ISSUE	MK	PJ	14/12/2020
REV	DESCRIPTION	DWN	CHK	DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR:

DRAWING TITLE **COVER SHEET**

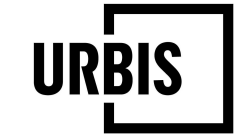
PROJECT NO. ISSUE

SSDA SCALE N.T.S

P0012689

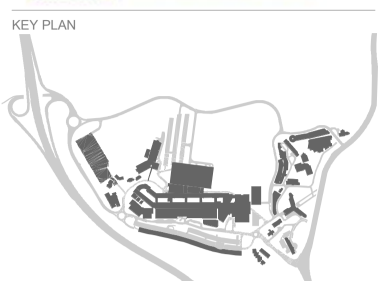
REVISION

LD_C0-A00 XX-00



ENT





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- 5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS
- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01

THE LANDSACPE SPACE INDEX

- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND
- COORDINATED AT DESIGN DEVELOPMENT

B 100% SSDA ISSUE MK PJ 13/05/2021
A 100% SSDA ISSUE MK PJ 23/04/2021

REV DESCRIPTION DWN CHK DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR:

DRAWING TITLE LEGEND SHEET

SSDA SCALE

ISSUE

P0012689

PROJECT NO.

N.T.S

DRAWING NO.

LD_C0-A10 XX-01

PLANTING SCHEDULE SITEWIDE & ASB ARRIVAL

AREA- 8256.30 m2	12			00	-00
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
TREES					
ANG cos	Angophora costata	Smooth-Barked Apple	25e x 15m	100L, 200L, 400L	as shown
EUC gla	Eucelyptus globoides	White Sinngybark	20m x 15m	1001., 2001.	es shows
EUC pla	Eucalyptus piperita	Sydney Peoperaint	20m x 15m	100L 200L 400L	as shown
SYN gio	Syncarpia glomulifura	Turpentine	16m x 8m	100L, 200L	45 shown
ALL tor	Africasuverna tonutosa.	Forest Oak	10m x 7m	100L, 200L	as shown
SHRUBS					0
ACA myr	Acecia mythfolia	Red-Sterrmed Watte	3m x 3.0m	300mm	0.5
BAN spi	Banksia spinulosa	Hairpin Banksia	3m x 2.5m	300mm	0.5
BRE obl	Britynia oblongifolia	Coffee Bush	3m x 5m	300mm	1
DAY all	Daviesia ulicifoka	Gorse fitter Pes	2m x 1m	300mm	0.3
000 to	Dodonnes triquetra	Large-Leaf Hop Bush	3m ic 2m	300mm	1
LEP pol	Leptospermen polygaliktium	Lernon Sounted Tea Tree	3er x 2m	300mm	1
LEU lan	Leucapagon Isnosolatus	Lance-leaved beared heath	2m x 1m	300mm	0.5
ZIE simi	Zioria smithii subsp smithii	Sandly ziena	2m k 1m	300mm	0.1
GRASSES & GROUNCOVERS					
DiA cae	Dianella caerulea var. producta	Blue Flax Lity	1m x 2m	150mm	- 4
DIC rep	Dichordra repens	Ridney Weed	0.15m x 1.8m	150mm	4
ENT sir	Entolosia stricta	Wiry Parit	11.50m × 11.30m	150mm	2
IMP cyl	Imperata cylindrica	Blady glass	1.0m k.0.3m	150mm	- 1
MCat	Microlauna atpoides	Weeping Rice Greek	0.30m s 0.50m	150mm	2
PRA pur	Praša purpurascens	Whiteroot	0.20m x 2m	150mm	- 1
VIO hed	Viola haderacea	Ny-leaved Violet	0,15m v 1m	150mm	- 4
XAN lat	Xanthombose latifulia	Grass Tree	2m x 1.5m	150mm	2

AREA- 6521.04 m2			100		
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
TREES					-
ANG cos	Angophora costata	Smooth-Barked Apple	25m x 15m	100L 200L	as shown
EUC gla	Eucalyptus globoides	White Stringybark	20m x 15m	100L	as shown
EUC pip	Eucelyptus pipertia	Sydney Properties.	20m x 15m	1001., 2001.	as shown
SYN gio	Syncarpia glomulifera	Turpensner	16m x 8m	100L	25 Shows
ALL for	Alfocesserine torulose	Forest Own	10m x 7m	100L	as shown
SHRUBS					
ACA myr	Acade metifolie	Red-Stemmed Wattle	Sm # 3.0m	300mm	0.5
BAN spi	Banksia spinulosa	Hairpin Bankata	3m x 2.5m	300mm	0.5
BRE onli	Breymia oblongitolia	Coffee Bush	3m x 3m	300mm	1
DAY uti	Davissia uligifolia	Corse Bitter Pex	2m x 1m	300mm	0.3
000 tri	Dodonsea triquetra	Large-Leaf Hop Blush	3m x 2m	300mm	1
LEP pol	Leptospermum polygalitolium	Lemon Scanled Tea Tree	3m x 2m	300mm	
LEU lerr	Laucopagon lanosolatus	Cance-leaved beared heath	2m x 1m	300mm	0.5
ZIE emi	Zieria smithii subsp smithii	Sandly stens	2m ic 1m	300mm	8.3
GRASSES & GROUNCOVERS					
DIA cae	Dianella caerulea var. producta	Blue Flax Lify	fark 2m	150mm	. 4
DIC rep	Dichond's repens	Kidney Weed	0.15m x 1.8m	150mm	4
ENT atr	Entologia atricta	Wiry Panic	0.50m x 0.30m	150mm	2
IMP cyl	Imperata cylindrica	Blady grass	1.0m x 0.3m	150mm	1
MCst	Microlaena stipoides	Weeping Rice Grass	0.30m x 0.50m	150mm	2
PRA pur	Pratis purpurascens	Whiteroot	0.20m x 2m	150mm	- 1
VIO hed	Viola hederaces	Ny-teaved Violet	0.15m x 1m	150mm	4
XAN Int.	Xanthomboea (atifolia	Grass Tres	2ec x 1.5m	150mm	2

SITE WIDE WESTERN ROAD LANDSCAPE

AREA- 26712.20 m2								
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2			
SHRUBS	***		70					
ACA ler	Acadia terminalis	Sunstrine Wattle	3m k 2m	Seeding	0.01 grams			
ACA UII	Acecia uticitata	Prickly Moses	2m x 2m	Seeding	0.01 grams			
BAN spi	Banksia spinylasa	Holispin Banksia	3m x 2.6m	Seeding	0.01 grams			
LEPTH	Leptospermum trinervium	Stender Tea-tree	6m x 1-6m	Seeding	0.01 grams			
LOM sal	Lometia salicifoka	Wild Paraely	6m x 3m	Seeding	0.01 grams			
PER lev	Personnia levis	Broad-Leaved Geebung	3m ic fee	Seeding	0.01 grams			
PER in	Peraconia lineans	Narrow Leaved Geebung	3m x 0.7m	Beeding	0.01 grams			
PLfL euc	Puteraea euzhita	Large-fower Bush-pea	1.5m x 2m	Seeding	0.01 grams			
PITT and	Pitosporum undulatum	Bweet Pittosporum	12m x 7m	Seeding	0.01 grams			
XXVI tat	Xienthonhossa (attifolia	Grass Tree	2m x 1.5m	Seeding	0.01 grans			
TIET jun	Telratheca juncea	Black-eyed Susan	0.5m x 0.3m	Seeding	0.01 grams			
GRASSES & GROUNCOVERS	40.	ALC:						
DNT str	Entolesia stricta	Wiry Panic	0.50m x 0.30m	Seeding	0.01 grams			
IMP cyl	Imperata cyrindrica	Stady grass	t.0m x 0.3m	Seeding	0.01 grams			
THE aux	Themsels acatralis	Kangaroo Grass	1m x 0.5m	Seeding	0.01 gname			
PTE esc	Pteridium esculentum	Stracken Fern	2m x 1.2m	Seeding	0.01 grams			
LOM obl	Comendra obliqua	Teisted Matrush	0.60m k 0.50m	Seating	0.01 grams			

NOTE: Trees as shown - Large tree pot sizes to be dispursed evenly throughout the area.

AREA-3067.63 m2					
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
TREES					2
ANG cos	Angophora costata	Smooth-Barked Apple	25m x 15m	400L	as shown
COR gum	Corymbia gummillera	Red Bloodwood	30m x 10m	400L	an shows
EUC cap	Eucalyptus capitellata	Brown Stringybark	20m ic 10m	100L	as shown
EUC gla	Eucalyptus globoldess	White Stringybark	20m x 15m	400L	as shown
EUC pun	Eucelyptus puncteta	Grey Gum	25m x 10m	10QL	as shown
SYN glo	Syncarpia glomulifera	Turpersne	16m x 8m	100L	as shown
ALL for	Afocesueire torulose	Forest Own	10m x 7m	400L	as sfewn
GRASSES & GROUNCOVERS					
BAU jun	Ваутев јулсев	Bare Twig Rush	1.0m x 1.0m	Seeding and 90mm Tubestock	0.01 grams / 6
CAR app	Carex appressa	Buedale	1.0m x 1.0m	Seeding and 60mm Tubestock	0.01 grams / 6
GAH sie	Gahnia sleberiana	Red-full saw sedge	2.0m x 2.0m	Seeding and 60mm Tubestock	0.01 grams / 0.5
IMP cyl	Imperata cylindrica	Baldy Grass	1.0m x 0.3m	Seeding and 60mm Tubestock	0.01 grams / 4
ISO nod	lsolepis nodosa	Knobby Club Rush	1.0m x 2m	Seeding and 60mm Tubestock	0.01 grams / 0.5
JUN uni	Juncus ustatus	Tassel Sedge	1.0m x.1.0m	Seeding and 50mm Tubestock	0.01 grams / f
LOW lon	Lomandra longitolia	Spiny-head-mat-rush	1.3m x 1.0m	Seeding and 50mm Tubestock	0.01 grams / f
GRASSES & GROUNCOVERS 1	THAT FALL IN APZ ZONE				
LOM tan	Tanika® Lomandra longifolia "LM300" PBR	Lomandra Tanika	0.60m x 0.65m	Seeding and 90mm Tubestock	0.01 grams / 0.5
LOM nya	Nyalas Lomandra longifola 'LM400' PBR	Lomandra Nyalla	0.80m x0.90m	Seeding and 50mm Tubestock	0.01 grams / 0.5
LOM lon	Lomendra longifolia Katrinus Dekole' PBR	Lomandra longitolia	0.70m x 0.70m	Seeding and 90mm Tubestock	0.01 grams / 0.5
UR jui	Just Right® Urlope muscari URJ PBR	Liriope Just Right	0.50m x 0.50m	Seeding and 50mm Tubestock	0.01 grams / 1
LRisa	Isabelia® Ciriope muscari 'EIRF' PBR	Liriope Isabella	0.40m x 0.50m	Seeding and 50mm Tubestock	0.01 grams / 0.3
LRane	Arrethyst™ Liriope muscari LIRTP PBR	Liriope Amethyst	0.40m x 0.40m	Seeding and 50mm Tubestock	0.01 grams / 1
CAR gla	Aussie Ranibler™ Carpobrotus glaubescens 'CAR10' PBR	Carpobrotus glaucescens	0.30m x 2m	Seeding and 90mm Tubestock	0.01 grams / 1
CAS gla	Free Fall** Casuartra gauce prostrate CAS01* PBR	Caiuarina glauca	0.20m x 2m	Sweding and Street Tubestock	0.01 grams / 0.5
ENT str	Entoloxía stricta	Wiry Paris	U.50m x 0.30m	Seeding	0.01 grams
MP cyl	Imperata cylindrics	Blady grass	1.0m x 0.3m	Seeding	0.01 grams
THE was	Therrette australia	Kargaroo Gress	1m x 0.5m	Seeding	0.01 grams
PTE est:	Plendium exculentum	Bracken Fern	2m x 1-2m	Seeding	0.01 grams
LOM obi	Lomandra obliqua	Twisted Matrush	0.50m x 0.50m	Seeding	0.01 grams

TREES, SEEDING & TUBESTOCK - SMOOTH-BARKED APPLE - RED BLOODWOOD OPEN FOREST

APZ PLANTING

AREA- 27240.5 m2

PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
TREES					
ANG cos	Angophora costata	Smooth-Barked Apple	25m x 15m	100L	as shown
COR gum:	Corymbia gummifera	Red Bloodwood	30m x 10m	100L	as altown
EUC cap	Eucalyptus capitellata	Brown Stringybark	20m x 10m	100L	as shown
EUC gla	Eucalyptus globoldess	White Stringybark	20m x 15m	100L	as shown
EUC pen	Eucelyptus periculate	Grey Inunberk	25m x 15m	100L	vis nhown
SYN gio	Syncarpia glomulifera	Turpensne	16m x 8m	100L	as shown.
ALL to:	Allocasuerna torulosa	Forest Cus	10m x 7m	100L	as shown
SHRUBS					-
AGA ter	Acadie terminalis	Sunshine Wattle	3m x 2m	Seeding and 90mm Tubestock	0.01 grams / 0.5
ACA uri	Acadie uticitotia	Prickly Moses	2m x 2m	Seeding and 50mm Tubestock	0.01 grams / 0.5
BAN spi	Banksia spinulosa	Hairpin Bariksia	3m x 2.5m	Seeding and 50mm Tubestock	0.01 grams / 0.5
LEP III	Leptospernum trinervium	Siender Tea- tree	6m x 1-6m	Seeding and 60mm Tubestock	0.01 grams / 1
LOW sal	Lometia salicifolia	Wild Parsely	6m x 3m	Seeding and 60mm Tubestock	0.01 grams / 0.3
PER lev	Persoania levis	Brond-Leaved Geebung	3m x 5m	Seeding and 50mm Tubestock	0.01 grams / 1
PER lin	Personnia linearia	Narrow Leaved Geebung	3m x 0.7m	Seeding and 50mm Tubestock	0.01 grams / 1
PUL euc	Pullenaea euchite	Lorge-flower Bush-pea	1.5m x 2m	Seeding and 50mm Tubestock	0.01 grams / 0.5
PITT und	Pitosporum undulatum	Sweet Pittosporum	12m x 7m	Seeding and 50mm Tubestock	0.01 grams./ 0.1
XAN let	Xanthorrhoes latifolis	Grass Tree	2m x 1.5m	Seeding and 50mm Tubestock	0.01 grams./ 0.8
TET jun	Teltretheca juncea	Black-eyed Susan	0.5m x 0.3m	Seeding and 50mm Tubestock	0.01 grams / 4
GRASSES & GROUNDCOVERS	Y				
LOM 1an	Tenkali Lomandra	Lomandra Tanika	0.60m x 0.66m	Seeding and	0.01 grams / 0.5
CORP. TO CORP.	tongifolia "LM300" PBR. Nyaitati Lomandra	The second second	120.00	Somm Tubestock Seeding and	Secondon or an
LOM riya	longifolia "LM400" PBR. Lomandra longifolia 'Kaminus	Lomandra Nyalla	0.80m x0.90m	Seeding and	0.01 grams / 0.5
LOW for	Deluve' PBR	Lomandra longifolia	0.70m x 0.70m	50mm Tubestock	0.01 grams / 0.5
LIR jus	Just Right® Linope muscari "LRJ" PBR.	Liriope Just Right	0.50m x 0.50m	Seeding and 50mm Tubestock	0.01 grams / 1
LIR isa	Isabelia® Cinope muscarii CIRF PBR	Lifope Isabella	0.40m x 0.50m	Seeding and Strem Tubestock	0.01 grams / 0.3
LIR ane	Amethysi™ Likiope muscari LIRTP PBR	Lifope Ametryst	0.40m x 0.40m	Seeding and 50mm Tubestock	0.01 grams / 1
CAR gla	Aussie Rambler™ Carpobrotus glaucescens 'CAR10' PBR	Carpobrotus glaucescens	8.30m x 2m	Seeding and 50mm Tubestock	0.01 grams / 1
CAS gla	Free Fall ¹⁴ Casuarina glauca prostrate CAS01' PBR	Casuarina glauca	0.20m x 2m	Seeding and 50mm Tubestock	0.01 grams / 0.5
ENT atr	Errichaste atricta	Wiry Paric	0.50m x 0.30m	Seeding	0.01 grams
IMP cyl	Imperata cylindrica	Blady grass	1.0m x.0.3m	Booding	0.01 grams
THE aus	Thomeda australia	Kangaroo Grass	1m x 0.5m	Booding	0.01 grams
PTE esc	Pteridium esculentum	Bracken F6/11	2m x 1.2m	Seeding	0.01 grams
LOW obl	Lomendra oblique	Twisted Metrustr	0.50m x 0.50m	Seeding	0.01 grams

PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
SHRUBS					-
AGA myr	Acadia myrtifolia	Red-Sterrmed Wattle	3m x 3.0m	300mm	0.15
ACA tur	Acada terminalia	Sunshine Wattle	3m x 2m	300mm	0.25
ACA uti	Acacia ulicifolia	Prickly Mount	2m x 2m	300mm	0.25
ACM smi	Acmena smithii	Common Lifty Pility	Gm x 3m	300mm	0.15
BAN spi	Banksia sprokrasi	Heispin Bankala	Sm s 2.9m	300mm	0.2
CALIE	Callistemon 'Little John'	Bottlebrush	0.90m x 1.5m	300mm	0.75
DAY UI	Daviesia utkirtoka	Gorse Bitter Pea	2m k fm	300sym	1
DDR sec	Doryanthea sociales	Gymea Lify	4m x 2m	300mm	0.25
EPA pui	Epacris pulchelle	NSW Corni Heath	1.5m x 1m	300mm	8 0 0
GRE GC	Grovillea 'Gold Cluster'	Gold Cluster Grevilles	0.3m x tm	300mm	. 1
LEP III	Leptospermum trivervium	Silvendor Tea-tree	dmx1-des	300mm	0.5
LEU lan	Leucopogon lanceolatus	Cance-leaved beared heath	2m ic tro	300mm	9-14-1
LIC rain	Licuata ramsayi	Fan Palm	15m High	300mm	- 1
LOM sit	Lomatia stiwfoks	Wild Pareety	Om x 3m	300mm	0.15
MAC com	Maorozamia communis	Вытамалд	2.0m x 2.0m	300mm	0.25
PER In	Persoonia linearis	Namow Learned Geebung	Sm x 0.7m	300mm	1.25
PUL vi	Pullensea vélosa	Hairy Pos Bush	2m x 3m	300mm	0.15
TEL spe	Telopea speciosissima	Waratah	3m×3m	300swn	0.2
XAN lat	Xanthombona (atifolia	Crass Tree	2m x 1.5m	150mm	0.15

AGL red	Aglacheria commutatum 'Red	Chinese evergreen	0.6m x 0.60m	150avn	- 5
CHL com	Varentine* Chlorophytum compaum	Spider Plant	0.6m ± 0.25	150mm	5
DRA or	Dracaera Infraccials	Mother in Laws Tongue	1.2m x 0.9m	300mm	- 4
MON del	Wonstera deliciosa	Spitt-Leaf Philodendron	2.5m x 2m	300mm	4
MON arte	Monatere edensorii.	Swiss Chesse Plant	Serx 1m	300mm	4
EPI aur	Epipremnum aureum	Devils My	tex te	300mm	
ANT and	Anthurium andraeanum	Flamingo Lily	0.6m k.0.4m	150mm	. 5
ASP eta	Aspidatra stator	Gast Iron Plant	1.2m x 1.5m	300mm	- 4
CAL peb	Galathea zebrina	Zebra Plant	1m x 2m	300mm	- 4
CAL milk	Calathea mekoyana	Peacock Plant	0.8m x 0.8m	300mm	. 4
SPA wel	Spathphyllum walkel	Penca bly	1.0m x 1.0m	300mm	4
PIL pep	Pliea peperomicides	Chinese Money Plant	0.3m x 0.3m	300mm	- 4
PHI san	Philodendron xanadu	Philodendron	169 x 169	300mm	- 4
MIC mus	Microsorum musifolium 'Crocodyllus'	Crocodile Fern	1.5m x 1.5m	300mm	*
ZAM:zam	Zerriocuicas partificias	ZZ Plant	8.9m x 0.9m	-300mm	. 4

AUS hai	Austrodenthons fulve	Walsty Green	0.10m x 0.9m	150mm	
CAR app	Carex appressa	Tail Sedge	1m x 0.80m	150mm	
DHC mis	Dichelachne micranthe	Short Harred Plume Grass	Ş (150mm	5
LIRmus	Uniope muscett	Lity Turl	0.5m x 0.5m	150mm	
LOM nya	Lomandra longifolia "Nyalia"	Spiny-Readed Mat-Rush Nyalis	0.9m x 0.7m	150mm	- 5
MYO per	Myoporum parvifolium "r'areena'	Yareena Creeping Boobialia	0.10m x 1m	150mm	- 3
POA lab	Pos labiliardien	Common Tussock Grass	1m x 0.5m	150mm	19
THE aus	Thereode australia	Kangaroo Grass	1m x 0.5m	150mm	- 5
VIO hed	Viola hederaces	Inv-leaved Viglet	0.15m x 1m	150mm	5

Soft Water Fern

Prickly Rasp Ferri

False Bracken

splenium australasicum

Doodia aspera

Calochiaena dubin

1.2m x 1.2m

1.8m x 1.5m

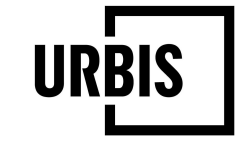
0.4m x 0.6m

300mm

300mm

150mm

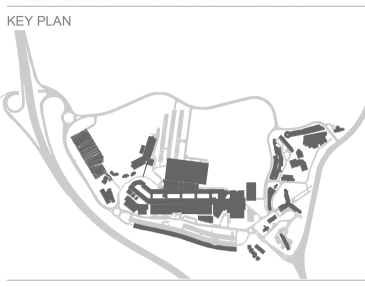
2m x 1.5m 300mm 0.8



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228

CLIEN





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS

 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

D	SSDA ISSUE	PM	PJ	09/08/202
С	ECI TENDER	MK	PJ	16/07/202
В	100% SCHEMATIC DESIGN	MK	PJ	08/04/202
Α	100% DRAFT SD ISSUE	SP	PJ	26/03/202
REV	DESCRIPTION	DWN	CHK	DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

PLANTING SCHEDULE

STREETSCAPE

SCHEMATIC DESIGN

SCALE N.T.S

DRAWING NO.

LD_C0-A10 XX-02

REVISION

PROJECT NO.

PLANTING ELEVATED GARDEN, SCHEDULE ARRIVAL, JHH INTERNAL STREET & ASB CAR PARK FACADE

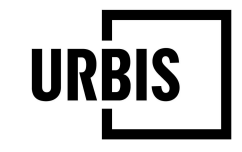
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANT PER M
TREES			r .	r	J
ALL for	Africasuerina torulosa	Forest Oak	10m s.7m	100L	as show
TRO Insut	Tristaniopsis laurinia	Water Gutt	15m x 6m	100L	as show
WAT 50	Waterhouses floribunda	Weeping Lilly Pilly	10m x 8m	100L	as show
ELA ret	Elaeocarpus reticulatus	Blueberry Ash	12m x 5m	100L	as show
EUC mail	Euralyptus moluccaru	Grey Box	15m a Sm	100L	as show
CUP and	Cupaniopsis anacardioides	Tudkeroo	12m x 5m	100L	45 Show
BAN int	Banksis integrifolia	Coastal Banksia	15m x 6m	200L	as show
BRA jar	Brachychilon Jorildene Red	Jerildene Red	9m x 7m	100L	as show
OLE aur	Olea europea	Common Otivia	7m x 4m	200L	as show
PYR 504	Pyrus 'Southworth Dencer'	Southworth Dencer	7m x 4.5m	500F	as show
.40 nat	Legeratroema indica x Litarina Natitha	Netchez	fimxém	100L	as show
SHRUBS					
NCA myr	Acacia myrtifolia	Red-Storrened Wattle	3m x 3.0m	300mm	0.15
ACA tur	Acadia terminaks	Sunshine Wattle	3m x 2m	300mm	0.25
ACA uti	Acean ulcitate	Prickly Moses	2m k 2m	300mm	0.25
ACM smi	Acrena ansitra	Common Lilly Pilly	Sm x Sm	300mm	0.15
SAN spi	Banksia spinulosa	Hairpin Banksia	3m x 2.5m	300mm	0.2
DAL RE	Call istemon 'Little John'	Bottlebrush	0.90m x 1.5m	300mm	0.75
DAY uti	Daviesia ulicitolia	Corse Stor Pea	2m x 1m	300mm	1
DOR exc	Coryenthes excelse	Gymea Lify	der k 2m	300mm	0.75
EPA pul	Epacris pulchella	NSW Coral Heath	1.5m x fun	300mm	.1
GRE GC	Grevilles 'Gold Cluster'	Gold Cluster Grevilles	0.3m s fm	300mm	8 4
.EP III	Leptospermum trinervium	Siender Tea-tree	6m x 1-6m	300mm	0.5
.EU ian	Leucopogon lanceolatus	Cance-leaved beared heath	2m x 1m	300mm	1
IC ram	Licusta nemasyi	Fan Palm	15m High	300mm	1
OW sil	Lometia silaribila	Wild Parsely	6m x 3m	300mm	0.15
WAC com	Macrozama communis	Burtwarg	2.0m x 2.0m	300mm	0.25
TER in	Persoonia linearia	Narrow Leaved Geeburg	3m x 0.7m	300mm	1,25
POEWI	Pultenasa viilosa	Hairy Pea Bush	2m k 3m	300mm	0.15
FEL ape	Telopea speciossamo	Wantah .	3m x 3m	300mm	0.2
ONTH	Xanthorhoes telifolia	Grass Tree	2m s 1.5m	150mm	0.15
CDACCEC & CDOUMCONEDC					0
GRASSES & GROUNCOVERS	Anigozanthos hybrid	Arrigozanthos Amber Vehet	0.50m x 0.40m	150mm	
A CONTROL OF	'Arritan' Velvet' Anigocenthos hybrid	Anapozanthos Evertasting			0 53
Wilgdi	"Everteeting Gold"	Gold	0.50m x 0.40m	150mm	- 5
AUS ful	Austrodenthonia fulva:	Wallatry Green	0.10m ± 0.9m	150mm	- 3
3AU art	Baurree articulata	Jointed Twig Rush	2.5m x 2m	150mm	0.5
CAR app	Carex appressus	Tall Sedge	1m x 0.80m	150mm	3
CHER api	Chrysocephalum apiculatum	Velice Butions	0.3m x 0.5m	150mm	- 5
CYM ref	Cymbopogon refractus	Sarbed Wire Grass	140000000	150mm	- 5
DIA case	Dienelle ceerulee var. producte	Blue Flee Lify	terx 2m	150mm	0.5
DIC mic	Dichelachne micranthe	Short Haired Plume Grass	16	150mm	
ECH cae	Echinopogon caespitosus	Hedgehog Grass	0.00	150mm	5
ENT str	Entrasta shicta	Wiry Paris	0.50m x 0.30m	150mm	37 (57)
48 sca	Hibbertia scandere:	Snake Vine	3m k fm	150mm	0.5
MP cyl	Imporata cyrindrica	Bady grass	1.0m x 0.3m	150mm	3
SO ned	lacriegra modosar	Knobby Club Rush Tussock Rush	- 1m x 1m	150mm	
JR mus	Junicus usitatus Liriope muscari	Lily Turl	1.2m x 0.5m 0.5m x 0.5m	150mm 150mm	- 6
12070	Additional and the second	4000	7 21 23 23 23 23 23	8 11	2
OM lon	Lomandra longifoka	Spirry-Headed Mat-Rush	1,2m x 1,0m	150mm	S (-)
WYO per	Myaporum parvifolium "Yareena"		0.10m x 1m	150mm	- 2
POA lab	Pos labiliardell	Common Tussock Grass	1m x 0.5m	150mm	. 8
RA pur	Prette purpurascens	Whiteroot	0.20m x 2m	150mm	- 1
THE must	Themedis australia	Kangaroo Grass	1m x 0.5m	150mm	- 5
AO hed	Viola hederacea	Native Wolet	0.15m x 1m	150mm	- 6
ZIE ums	Zieria smithii subap amithii	Sandity zona	2m x 1m	300mm	- 2
SENSORY PLANTING		25			00
LL set	Allium achoenoprasum	Chives	0.8m x 0.1m	150mm	10
LO ver	Alce vera harbadensis	Albe	0.8m x 0.90m	150mm	- 3
RA pac	Brachyscome 'Pacific Reef'	Native Dalsy	0.2m x 0.3m	150mm	
Pinex	Briza maxima	Greater Quaking Grass	0.6m x 0.3m	150mm	
DAL att	Calendula officinalis	Pot Marigaid	0.6m x 0.6m	150mm	- 5
OOS atr	Cosmos atrosanguineus	Cholocate cosmos	0.75m x 0.45m	150mm	. 5
EL is	Helichrysum balkum	Curry Plant	0.90m x 0.50m	150mm	- 5
IOU cor	Houltsynia cordata 'Chameleon'	Chameleon Plant	0.30m k 0.30m	150mm	- 8
AV 10	Lavandula angustifolia	Lavender	0.90m k 0.90m	150mm	
AS at	Miscanthus oligostachyus Nanud	Miscontrus	8	150mm	- 5
EL ar	Variegatus/ Petargonium crispum	Lemon Sointed Geranium	18	150mm	- 5
EN alo	Pennisetum alopecuroides	Fountain Graes	1	150mm	
HLfu	Prinnerum atopecuroses Prinnis fruticosa	Jensulen Sage		150mm	5
HL W	Roamerinus officinalis	Rosemary	+	150mm	5
SAL arg	Salvia argentea	Silver Sage	18	150mm	5
STA byz	Stachys byzantina	Lamb's Ear's		150mm	5
	7.5	în e	65		
FERNS	- 33	<i>y</i>	101	×	£
iSP aus	Aspiserium australasicum	Bird's Nest Fem	1.2m x 1.2m	300mm	1
S.E. car	Blechnum certilegineum	Soft Water Fern	1.5m x 1.5m	300mm	0.75
000 asp	Doodia aspera	Prickly Rasp Fern	0.4m x 0.6m	150mm	- 5

	[[MATURE		
PLANT CODE	BOTANICAL NAME	COMMON NAME	HEIGHT AND SPREAD	SIZE	PER M
TREES			k Y		Ì
ANG cos	Angophora costata	Smooth-Banked Apple	26m x 16m	400L	as show
ANG to BAC off	Angophora floribunda Badithousia citriodora	Rough-Barked Apple Lemon Sciented Myrtla	20m x 20m	200L 400L	as show
EUC glo	Eusalyptus globoidea	White Stringsbark	20m x 15m	400L	as shows
EUC pip	Eucelyptus pipertia	Sydney Peppermint	20m x 15m	200L	as show
EUC mail	Eucalyptus maluocana	Grey Box	15m x 5m	400L	ds shows
SYN glo	Syncerpia piomalifera	Тигрептятия	16m x 8m	200L	as show
ALL for	Alfocesuertres torutose	Forest Owk	10m x 7m	200L	as show
TRI Imar	Trisfamiopeis Isurina	Water Gurn	15m x Gm	500F	85-Show
CUP ana	Cupaniopsis anwcarclioides	Tuckeroo	12m x 5m	500F	as show
BAN int	Sanksia integrifolia	Coastal Banksia	15m x 6m 9m x 7m	200L	45 show
GRA jer OLE eur	Brachychiton Jerildene Red Olea europea	Jerilderie Red Common Olive	7m x 4m	100L 200L	as show
PYR sou	Pyrus 'Southworth Dencer'	Southworth Denoer	7m.x 4.5m	200L	as show
LAG hat	Lagerstroemia indice x L.fauriei	Natchez	fim x 6m	100L	as show
2000.00.200	The second of				
SHRUBS					
ACA myr	Acada mytilola	Rad-Starrend Watte	5m x 3.0m	300mm	0.3
ACM seri	Acada terminata Acada amitra	Suretime Wattle	3m x 2m	300mm	0.5
ACM sms	Acresia sintre	Common Lifty Pility Historin Banksta	3m x 2.5m	300mm	0.3
CAL III	Callistemon 'Little John'	Bottlebrush	0.90m x 1.5m	300mm	0.3
DAV ut	Daviesia ulicifolia	Gorse filter Pen	2m x 1m	300mm	
DOR esc	Doryonthes excelsa	Gymea Lify:	4m x 2m	300mm	0.5
EPA pui	Epocris pulchella	NSW Goral Heath	1,5m x 1m	300mm	1
GRE GC	Grevillea 'Gold Cluster'	Gold Cluster Grevitiva	0.3m x tm	300mm	
LEP III	Leptospernum trinervium	Signifier Tea-troe	6m x 1-8m	300mm	9
LIC rain	Licoata ramsayi	Fan Palm	15m High	300mm	1
LOM sil	Lomatia sitafolia	Wild Parsely	Hrs x 3m	300mm	0.2
MAC com	Mediozamia communis	Burrawang	2.0m s 2.0m	300mm	0.5
PER In	Persoonia Insans	Nerrow Leaved Geebung	2m x 0.7m	300mm	3
TEL apre	Теюрив вреский вите	Wandah	3m x 3m	300mm	0.3
XARIM	Xanthonhoss listifolia	Grass Tree	2m x 1.5m	150mm	0.0
CDACCEC & CDOUNCOVEDO					
GRASSES & GROUNCOVERS	Arigozanthos Hybrid	I annie i de la companya de la compa	T 0.80 0.40	150	
ANI pai	Amber Vehelf Angozanthos hybrid	Anigozanthos Aniber Velvel Anigozanthos Everlasting	0.50m x 0.40m 0.50m x 0.40m	150mm	3
AUSTA	Fundaston Grid! Austrodenthonia felva	Gold. Wallaby Grass	0.10m x 0.9m	150mm	1
BW art	Saumeo articulata	Jointed Twig Rush	2.5m x 2m	150mm	0.5
CAR app	Carex appressa	Tall Sedge	1m x 0.80m	160mm	4
CHR api	Chrysocophatum apiculatum	Yellow Buttons	0.3m x 0.5m	150mm	2
DIA con	Dianella ceerulea ver. producta	Bue Flax Lity	Tet x 2m	150mm	0.5
ENT atr	Entologia atricta	Wiry Panic	0.50m x 0.30m	150mm	4
HB sca	Hibbertia scandens	Snake Vine	3m x 5m	150mm	0.2
IMP cyl	Imperata cylindrica	Mady grass	1.0m x 0.3m	150mm	. 4
ISO nod	leolegis modoka	Knobby Club Rush	fm x fm	150mm	4
AJN uni	Autous usitytus	Tussock Rush	1.2m x 0.5m	150mm	2
LEP lat	Lepidosperma laterale	Variable Sword Sedge	1.0m x 1.0m	150mm	1
LR mos	Liriope muscari	Lify Torf	0.5m x 0.5m	150mm	2
LOM lon	Lorrandra longifolia	Spirry-Headed Mat-Rush	1.2m x 1.0m	150mm	2 3
MYO par	Myoporum parvifolium "r'areena"	Yareesa Creeping Boobiatia	0,10m + 1m	150mm	2
POA Jab. PRA pur	Pos labiliardiell Pratie purpurascens	Common Tussock Grass Whiteroot	0.20m x 2m	150mm	0.5
THE aus	Therede eystraks	Kangaroo Grass	1m x 0.5m	150mm	2
VIO hed	Viola hederacea	hy-leaved Visiet	0.15m x 1m	15Qmm	1
ZIE sms	Zierra smithii subsp smithii	Slandily Josna	2m x 1m	300mm	. 1
SENSORY PLANTING					
N.L sch	Allium schoenoprasum	Christ.	0.8m x 0.1m	150mm	10
ALO vec	Alce vera barbadensis	Not	0.6m x 0.90m	150mm	3
BRA per	Brachyscome 'Pacific Reef'	Native Datey	0.2m x 0.3m	150mm	- 5
SRI max	Briza massma	Greater Dunking Greek	0.8m x 0.3m	150mm	
CAL off	Catendula officinalis	Pat Mangold	0.6m x 0.6m	150mm	- 5
COS atr	Coarros atrosanguneus Helichrysum talloum	Chalacate coarses Curry Plant	0.75m x 0.45m 0.90m x 0.50m	150mm	5
400 car	Houtluyria contata 'Chameleon'	Chameleon Plant	0.30m x 0.30m	150mm	
LAV sp	Lavandula angustifolia	Lisvender	0.90m x 0.90m	150mm	3
MB oil	Miscenthus digestachyus Nanus		CONTRACTOR IN	150mm	- 6
	Variegatus'	NVSCAPIDICS .		1.00	d
PEL on PEN also	Perargonium crispum Pennisetum alopecimides	Lemon Scented Geransum Fountsin Grass		150mm	5
HL fu	Philomis fruticosa	Jerusalem Sage	9	150mm	- 5
ROS off	Rosmerinus officinalis	Recommeny	3 3	150mm	
SAL avg	Salvia argentiea	Silver Sage	1	159mm	
STA byz	Stachys byzantina	Lamtr's Ears	8 3	150mm	
2011 W.	to be a second of the second o	Service Servic		11000950	
FERNS					T .
SPas	Aspierium australasium	Bird's Nest Fem	1.2H x 1.2m	300mm	9
LE car	Siechnum cartilagineum	Soft Water Fern	1.5m x 1.5m	300mm	0.75
202.01.3	Contraction and the contraction of the contraction	Prickly Rasp Fem	O America Printers	150mm	0.00
ODO asp	Doodia aspera	Pricely Hasp Fam	0.4m x 6.6m	19000011	- 5

AREA-1,316m2			404		
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
SHADE TOLERANT SHRUBS,	GRASSES & GROUNDCOVER	IS			
AGL red	Aglaorema commutatum Red Valentrar	Chinase evergreen	0.6m x 0.60m	150mm	- 21
CHL com	Chlorophytum compeum	Spider Plant	0.6m x 0.25	150mm	1
DRA H	Dracaena trifasciata	Mother in Laws Tongue	1.2m x 0.9m	300mm	3
MON del	Monstera deliciosa	Split-Leaf Philodendron	2.5m x 2m	300mm	
NON ada	Monstera adensonii	Swiss Cheese Plant	9m x 1m	300mm	9 4
EPI aur	Epipreenum aufeum	Devils My	169 × 100	300mm	1
ANT and	Anthurium andraeanum	Flamingo Lily	0.6m x 0.4m	150mm	
ASP ela	Aspidistra elator	Cast Iron Plant	1.2m x 1.5m	300mm	
CAL 266	Catathea zebrine	Zebra Ptant	Ten x 2m	300mm	4
CAL min	Calathea mekoyana	Peacock Plant	0.8m x 0.5m	300mm	. 1
SPA wwf	Spathquiytum walkali	Patiently	1.0m x 1.0m	300mm	3
PIL pap	Plies paparomioidas	Chinasa Morey Plant	0.3m x 0.3m	300mm	1
PHI san	Philodiendron sanadu	Philodendron	1m x 1m	300mm	
MC mus	Microsorum musifolium 'Crocodylius'	Grocodile Fern	1.5m x 1.5m	300mm	3
ZAM zam	Zamioculoss zamitoka	ZZ Plant	0.9m x 0.9m	300mm	

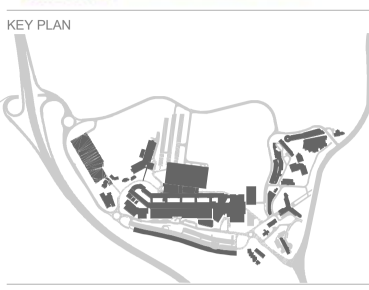
	5.4		Thrown seed to be stored		
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANT PER M
SHADE TOLERANT SHRUBS,		S			-00
AGL red	Aglacrema commutatum Red Valentine	Chinase evergreen	0.6m x 0.60m	150mm	- 3
CHL com	Chlorophytum comosum	Spider Plant	0.6m x 0.25	150mm	- 3
EPI aur	Epipremium aureum	Devils by	tex te	300mm	- 94
ANT sod	Anthurium andraeanum	Flamingo Uly	0.8m x 0.4m	150mm	19
CAL zeb	Calathea zebrina	Zobra Plant	1m (c2m)	300mm	
CAL maix	Calahea mekoyana	Peacock Plant	0.8m x 0.5m	300mm	4
SPA wat	Spathiphylium walkair	Peace lity	1.0m x 1.0m	300mm	- 4
PHL perp	Plina paparomicidae	Chinasa Money Plant	0.3m x 9.3m	300mm	- 4
ZAM zare	Zamiocalcas zamitoka	ZZ Plant	0.9m x 0.9m	300mm	.4
2000 2000 4000	Vo. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Support you			
GRASSES & GROUNDCOVERS					
AUS NA	Austrodenthonia fulva	Walaby Grass.	0.10m x 0.9m	150mm	
CAR app	Carex appressa	Tall Sedge	tm x 0.60m	150mm	- 8
DNC mio	Dichelaohne micrantha	Short Haired Plume Grass		150mm	5
LRmus	Liriope muscari	Lify Traff	0.5m x 0.5m	150mm	- 5
LOM rya	Lomendra longifolia 'Nyalla'	Spirty-Headed Mat-Hush Nivelte	0.9e+x 0.7m	150mm	- 5
MYO per	Myoporum parvifotium "Yaneena"	Yareana Creeping Bootsalia	0.10m x 1m	150mm	- 5
POATIN	Poe Wolfenden	Common Tussack Grass	5m x 0.5m	150mm	- 6
THE max	Thereople australia	Kangaroo Grees	1m x 0.5m	150mm	5
VID heat	Viola hederaces	Ny-leaved Violet	0.15m x 1m.	150mm	5
SENSORY PLANTING		VIII.			
ALLen	Allium schoenoprasum	Chives	0.6m x 0.1m	150mm	
ALO ver	Alce vera berbadensis	Altre	0.6m x 8.90m	150mm	
BRA pac	Brachyscome 'Pacific Reef'	Native Dalsy	0.2m x 0.3m	150mm	- 5
BRI max	Briza maxima	Greater Duaking Grass	0.6m k 0.3m	150mm	- 5
CAL off	Catendula officinalia	Pot Mangold	0.6m x 0.6m	150mm	5
COS alt	Coarros atroxenguineus	Chalcoste cosmos	0.75m x 0.45m	150mm	
HEL its.	Hekthyuum tolkum	Curry Plant	0.90m x 0.50m	150mm	
HOU cor	Houtteynia cordata "Chameleon"	Charmeleon Plant	0.30m x 0.30m	150mm	. 6
LAW sp	Lavandula angustifolia	Lavender	0.90m x 0.90m	150mm	- 5
MSol	Miscanthus oligostactryus Nanus Varinatus	Miscontinus		150mm	- 5
PEL at	Pelargonium orispum	Lemon Scented Geranium		150mm	19
PEN aro.	Pennisetum alopeouroides	Fourtain Grass		150mm	- 8
PHL fru	Phiomis fruticosa	Jerusalem Sage		150mm	- 5
ROS off	Rosmarinus officinalis.	Rosemary	1	150mm	5
SAL arg	Salvia argentea	Silver Sage		150mm	- 5
STA byz	AND DESCRIPTION OF THE PARTY OF	Land's Earls	40.	150mm	- 6

AREA-79m2	Et.		10		
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
CLIMBERS					(1)
Bit sce	Billardiera scandens	Apple Berry	1.5m x.3m	150mm	0.3
EUS lat	Eustrephus (atifolius	Wontpat Berry	Sim x Griy	150mm	0.1
HAR witt	Hardenbergia violacea	Purple Coral Pea	1.5m x 1.5m	150mm	0.0
PAN jas	Pandorea jasminoides 'Lady Cl/	Lady Di Bower of Beauty	0.1m x 2m	150mm	0.5
PAR tri	Parthernosissus triovapidata	Boston My	9-15m tall	150mm	.7.
PYR ven	Pyrostegia venusta	Orange Trumpet	Ses x 1m	150mm	- 1
TOT In	Tomb of common as become video	Was books	Secretary Security	150	7 12 7



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

В	100% SSDA ISSUE	MK	PJ	13/05/202
Α	100% SSDA ISSUE	MK	PJ	23/04/202
REV	DESCRIPTION	DWN	CHK	DATE

REV DESCRIPTION

PROJECT NAME & ADDRESS JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

PLANTING SCHEDULE

ARRIVAL & ROOFTOPS PROJECT NO.

SSDA SCALE N.T.S P0012689

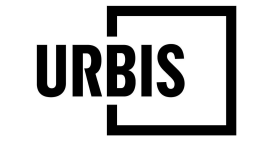
DRAWING NO.

LD_C0-A10 XX-03

PLANTING SCHEDULE ASB COURTYARDS

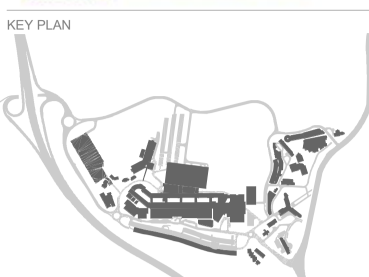
			MATURE		
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
SHADE TOLERANT SPECIE LEVEL 00 COURTYARD- 60 LEVEL 01 COURTYARD- 50	-70% %	-t.	3)-		
LEVEL 04 COURTYARD- 0%					
TREES	Allocasuatra torubsa	Forest Oak	10m s 7m	100L	se shown
TRI quir	Tristaniopsis laurina	Water Gum	15m x 6m	100L	as shown
WAT to	Waterhouses floribunds	Wesping Lilly Pilly	10m x 8m	100L	as shown
ELA refi EUC moi	Elaeocarpus reficulatus Eucalyptus moluccana	Brusterry Ash Grey Box	12m x 5m	100L	as shows
CUP ana	Oupaniopsis anacardicides	Tuckeroa	12m x 5m	100L	as shown
CYA 1000	Cyathea cooperi	Lacy Tree Fern	15m x 5m	1001.	as shown
BAN int BRA jar	Banksia integrifolia Brachychtlon (Jerikterie Red)	Coestal Bantoia Jantoene Red	15m x 6m	200L 100L	as shown
OLE eur	Otes suropes	Common Ofive	7m x 4m	200L	as shown
PYR sou	Pyrus 'Southworth Denosr'	Southworth Dancer	7m x 4.5m	200L	se shows
LAG net	Lagorstroemia indica s L.fauniai "Natuhau"	Netres	Bm x 6m	100L	as shown
SPOTTER CIIM - CDEV IDOI	NBARK OPEN FOREST - SHRU	ec .			1
ACA VI	Acada ulcitata	Prickly Moses	2m x 2m	300mm	0.5
BAN spi	Sanksia spinulosa	Hairpin Banksia	3m x 2.5m	300mm	0.5
BRE phi	Brignia oblongitolia Daviesia ulicifolia	Coffee Bush Gorse Bitter Pea	3m x 3m	300mm 300mm	0.3
DOD tri	Oodonaea triquetra	Large-Leaf Hop Bush	3m x 2m	300mm	0.5
EPA pai	Epacris pulchella	NSW Coral Health	1.5m x 1m	300mm	1
MAC com	Macrozamia communis Pulturanua auchila	Burrowarg Large-flower Bush-pea	2.0m x 2.0m	150mm 300mm	0.5
	A relational partition	The same statement of	TOTAL AND	- Assettle	0.5
SMOOTH-BARKED APPLE	RED BLOODWOOD OPEN FOR	EST - SHRUBS			T S
ACA tur	Acada Jerminalia	Suratina Wattle	3m x 2m	300mm	0.5
ACA uli BAN spi	Acada uliditata Banksia spirutosa	Prickly Moses Hairpin Barksia	2m x 2m 3m x 2.5m	300mm 300mm	0.5
LEP to	Leptospermum trinervium	Sender Tea-tree	6m x 1-6m	300mm	1
LOMed	Lometia silaitolia	Wild Parsely	6m x 3m	300mm	0.3
PER lev	Persoonia levis Persoonia Imaana	Broad-Leaved Geebung Namow Leaved Geebung	3m x 0.7m	300mm	
PUL eur	Pullenaea euchila	Large-flower Bush-pea	1.5m x 2m	300mm	0.5
TET jun	Tetrathace juncea	Brack-eyed Susan	0.5m x 0.3m	300mm	4
SMOOTH PADVED ADDLE	SYDNEY PEPPERMINT -TURP	ENTINE ENDEST SUDI	IDC		
ACA myr	Acadia myrtifolia	Red-Stormed Wattle	3m x 3.0m	300mm	0.15
BAN Iqti	Banksia spirulinas	Hairpin Sterkata	2m x 2.5m	300mm	0.75
BRE obl	Breynia oblongifolia Davlesia uliofolia	Coffee Bush Gorse Bitter Pea	3m x 3m	300mm 300mm	0.25
DOD tri	Dodonese trquetra	Large-Leef Hop Bush	2m x 1m 3m x 2m	300mm	0.15
LEP pot	Leptospermum polygalitolum	Lemon Scented Tea Tree	3m k 2m	300mm	0.75
LEU IWY	Leucopogon fanceolatus	Lance-leaved beared heath	2e x 1m	300mm	1
XAN Int ZIE sm	Xanthorrhoes latifolis Zioria smithii subsp smithii	Grass Tree Sandty zieria	2m x 1.5m 2m x 1m	150mm 300mm	0.25
	58		*	Å	
ENDEMIC SHRUBS	Element and a	4		į.	
ACA myr ACA tur	Acada myrtfolia Acada termenalia	Red-Stormed Wattle Sunshine Wattle	3m x 3.0m	300mm	0.3
ACM smi	Acrrena smithii	Common Lifty Pility	5m x 3m	380mm	0.3
CALIR	Callistemon 'Little John'	Battlebrush	0.90m x 5.5m	300mm	0.0
DOR sec	Doryanthus excelus	Gyrees Lify	An x 2m	300====	0.5
SPOTTED GUM - GREY IRO	NBARK OPEN FOREST - GRAS	SES & GROUNCOVERS			
BIL scir ENT str	Billardiera scandera Entitivasia etricta	Apple-barry Wiry Parec	1.5m x 3m 0.50m x 0.30m	150mm	8.3
IMP cyl	Imperata cylindrica	Blady grass	1.0m x 0.3m	150mm	4
LEP lat	Lepidosperme laterale	Variable Sword Sedge	1.0m x 1.0m	150mm	1
LOM lon	Lomendra longifolie Lomendra multiflora subep.	Spiny-Readed Mat-Rush	1.2m x 1.0m	150mm	- 1
LOM muf MIC sti	mutifiora Microlaena stipoides	Many Flowered Mat-Rush Weeping Rice Grass	0.5m x 0.5m 0.30m x 0.50m	150mm 150mm	2
ERI aua	Ericelamon australasius	Was Flower	2m x 1m	300em	1
GRE GC	Grevillea 'Gold Cluster'	Gold Cluster Shevillea	0.3m x fm	300mm	1
LEP pol	Leptospermum polygalifolium Leptospermum timernium	Lernon Sciented Tea Tree Standor Tea-tree	3m x 2m	300mm 300mm	0.5
LEU INT	Leuxopagon brasiolatus	Stender Tea-tree Lance-leaved beared heath	6m x 1-6m 2m x 1m	300mm 300mm	1
LIC ram	Licuaia ramsayi	Fan Palmi	15m High	300mm	-1
LOM sil	Lomatia sisefoka	Wild Parsely	fim x 3m	300mm	0.3
PER Inv	Persoonia linearis	Broad-Leaved Geebung Narrow Leaved Geebung	3m x 1m 3m x 0.7m	300mm 300mm	1
PULVI	Puterwei vilose	Hairy Pea Bush	2m x 5m	300mm	0.3
TEL spe	Telopes speciosissimo	Warsteh	3m x 3m	300mm	0.3
TET jun XAN lat	Tetrathece juncea Xanthombosa latifolia	Black-eyed Susan Crass Tree	0.5e x 0.3m 2m x 1.5m	300mm	0.0
			CONTRACTOR SE	1,000	9.8
1.0-310	RED BLOODWOOD OPEN FOR	1			
ENT str	Entolesia stricta Imporate cylinthica	Wiry Panic	0.50m x 0.30m	150mm 150mm	4
LOM obi	Lomendre oblique	Stady grass Twisted Matrush	1.0m x 0.3m 0.50m x 0.50m	150mm	- 2
THE aus	Thomada australis	Kangaroo Grass	1m x 0.5m	150mm	2
PTE esc	Plendum esculentum	Bracken Fern	2m x 1.2m	150mm	77
SMOOTH BARKED APPLE	SYDNEY PEPPERMINT -TURP	ENTINE FOREST GRAS	SES & GROUN	COVERS	
DIA com	Dienelle caerules ver, products	Stue Flan Lity	1m x 2m	150mm	0.5
	F1034 1934 1935 1935 1935 1	Kidney Weed	0.15m x 1.8m	150mm	0.5
DIC rep	Dichondra repens	Tue. A	72.55	1	
ENT str	Entologia stricta	Wiry Paris Blady grass	0.50m x 0.30m 1.0m x 0.3m	150mm	4
	200-000-00	Wiry Paris Blady grass Weeping Rice Grass	0.50m x 0.30m 1.0m x 0.3m 0.30m x 0.50m	1	4 4 2
ENT str IMP cyl	Emolasia stricta Impariata cylindrica	Blady grass.	1.0m x 0.5m	150mm 150mm	4

ENDEMIC GRASSES	& GRUUNCOVERS				
ANI vel	Anigozanthos hybrid 'Amber Velver'	Anigozonthos Amber Velvet	0.50m x 0.40m	150mm	3.5
ANI gal	Anigozanthos hybrid "Everlaysing Gold"	Anigozanthoe Evertaiting Gold	0.50m x 0.40m	150mm	
AUStri	Austrodanthonia fulva	Wallaby Grass.	0.10m x 0.9m	150mm	- 4
BAU art	Saumea articulata	Jointed Twig Rush	2.5m s 2m	150mm	1
CARapp	Сапкх ардиниза	Tall Sedge	1m x 9.80m	150mm	0.5
CHR api	Chrysocephatum apiculatum	Yellow Buttons	0.3m k 0.5m	150mm	
CYM ref.	Cymbopogon refractus	Barbed Wire Grass	1m x D5m	150mm	- 3
DIA cae	Dienella caerulea var. producta	Blue Flax Lify	fm x 2m	150mm	
DIC mic	Dichelachne micrantha	Short Haired Plume Grase	0.5m x 0.2m	150mm	- 5
ECH cae	Echinopogon caespitosus	Hedgehog Gress	0.3m x 0.2m	150mm	5
HIB sca	Hibbertia scandens	Steke Vine	3er x 5m	150mm	0.2
ISO nost	(solepis nodosa	Knobby Club Rush	Set ic 1m	150mm	1
AJN uni	Junicus vertature	Turnock Rush	1.2m x 0.5m	150mm	3
LIR mus	Liriope muscari	Lify Turf	0.5m x 0.5m	150mm	1
MYO per	Myoporum parvifolium "Yareena"	Yareena Creeping Boobialia	0.10m x 1m	150mm	2
POAteb	Pos labiliardieni	Common Tussock Grass	1m x 0.5m	150mm	1
PRA pur	Рийа рарагиясять	Whitergot	0.20m x 2m	150mm	. 1
THE aus	Themeda australia	Kangaroo Grass	tm x 0.5m	150mm	- 3
VIO bed	Viola hederacea	lvy-leaved Violet :	0.15m x 1m	150mm	- 3
ZIE erri	Zieria srethi subap amittel	Sandity zieria	2m x 1m	300mm	1
BLE car	Blechnum cartilagineum	Boft Water Fern	1.5e x 1.5m	300mm	0.7
FERNS ASP MAX	Applement australianizarn	Birtfa Next Fern	1.2m x 1.2m	300mm	- 1
Delivery Co.	200000000000000000000000000000000000000	22-100-1101-02		11/3/12/17	1111111111
000 asp	Doodia assera	Prickly Reap Fern	0.4m x 0.6m		
and the second s	27/1/10/1/2017			150mm	
CAL dub	Calochisena dubia	Falsa Bracken	2m x 1.5m	300mm	
	The second secon	False Bracken		7.00	
SENSORY PLANTING	The second secon	Falsa Bracken		7.00	
	The second secon	Falsa Bracken Chivas		7.00	0.7
SENSORY PLANTING	6		2m x 1.5m	300mm	0.7
SENSORY PLANTING	Allum schoenoprasum	Chiven	2m x 1.5m	300mm	0.71 5
SENSORY PLANTING	Allum achoenoprasum Alce vera borbadensis	Chives Aloe	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m	300mm 150mm 150mm	5 1 5
SENSORY PLANTING ALL sets ALO vox BRA pase	Allum schoenoprasum Alce vera berbadensis Brachyscome Pucific Reef	Chives Aloe Nativa Dakty	0.6m x 0.1m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m	300mm 150mm 150mm	9.75 5 1 5
SENSORY PLANTINI ALL sch ALO vor BRA pac BRI max	Allum schoenoprasum Alice vera berbadensis Brachyscome Pacific Reef Briza masima	Charen Aloe Nutive Dakey Greater Quaking Grees	0.6m x 0.1m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.6m x 0.3m	300mm 150mm 150mm 150mm	9.75 5 1 5
SENSORY PLANTINI ALL sch ALO vor BRA puc BRI max CAL off	Alium schoenoprasum Alice vera berbadensis Brachyscome Pucific Reef Briza mesima Calendule officinalis	Christe Aloe Native Daisy Greater Quaking Grees Pot Mangold	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.6m x 0.3m 0.6m x 0.5m	300mm 150mm 150mm 150mm 150mm	9.71 5 1 5 5 2 3
SENSORY PLANTING ALL sets ALO vox BRA paic BRI max CAL off COS altr	Alium achcenoprasum Alce vera borbadensis Brachyscome Pacific Reef Briza masima Calendula officinalis Cosmos altrosanguimece	Chives Aloe Native Dakty Greater Quaking Grees Pot Mangold Cholocate coerese	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.6m x 0.3m 0.6m x 0.5m 0.6m x 0.6m	300mm 150mm 150mm 150mm 150mm 150mm	5 5 5 2 3 3 7
SENSORY PLANTING ALL section ALO voic BRA paic BRI max CAL off COS alt HEL Its	Alium achoenoprasum Alice vera berbadensis Brachyscome Pacific Reef Briza mesima Calendula officinalis Cosmos altrosengumece Helichrysum falicum	Chives Aloe Netive Dalay Greater Guaking Grees Pot Marigold Chalcoate costsos Garry Plant	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.9m 0.6m x 0.5m 0.6m x 0.5m 0.75m x 0.45m 0.90m x 0.50m	300mm 150mm 150mm 150mm 150mm 150mm	5 5 5 5 2 2 3 7 4
SENSORY PLANTINI ALL sets ALO voe BRA paic BRI max CAL off COS alt HEL Ita HOU cor	Alium schoenoprasum Alice vera berbadensis Brachyscome Pucific Reef Briza mesima Calendula officinalis Cosmos altrosangumens Heiichrysum folkoum Houtluynia cordata "Chameleon" Lavendula angustifolia Miscaréhus origestachyus Namus	Charse Aloe Native Daisy Greater Quaking Grees Pot Margold Challocate costros Garry Plant Charseleon Plant Lavender	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.6m x 0.5m 0.6m x 0.6m 0.75m x 0.45m 0.90m x 0.50m	150mm 150mm 150mm 150mm 150mm 150mm 150mm	5 5 5 5 5 2 2 3 3 7 4 4
SENSORY PLANTINI ALL sch ALO vor BRA paic BRI max CAL off COS alt HEL Its HOU cor LAV sp	Afium achcenoprasum Alce vera berbadensis Brachyscome "Pacific Reef" Briza masima Calendula officinalis Coarros altosangumens Heistnysum bylicum Houtbynia cordata "Chameleon" Lavandula angustifolia	Chaves Aloe Netive Deby Greater Quaking Grees Pot Margold Cholocate coarsos Gurry Plant Chameleon Plant Lawender	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.8m x 0.5m 0.8m x 0.6m 0.75m x 0.45m 0.90m x 0.50m 0.90m x 0.90m	150mm 150mm 150mm 150mm 150mm 150mm 150mm	5 1 5 2 3 7 4
SENSORY PLANTINI ALL sch ALO vor BRA pac BRI max CAL eff COS alt HEL ta HOU cor LAV sp	Alium schoenoprasum Alice vera berbadensis Brachyscome "Pucific Reef" Briza mesima Calendula officinalis Cosmos alfosangumeos Helichrysum faktom Houthynia cordata "Chameleon" Lavandula angustifolia Miscarehus oligostachyus Narusi Varlegetus"	Chiuse Aloe Native Dakry Greater Guaking Grees Pot Margold Cholocate coercos Gurry Plant Chameleon Plant Lavender Miscenthus	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.8m x 0.5m 0.8m x 0.6m 0.75m x 0.45m 0.90m x 0.30m 0.90m x 0.30m 0.90m x 0.90m	150mm 150mm 150mm 150mm 150mm 150mm 150mm 150mm 150mm	0.79 5 5 5 2 3 7 4 4 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6
SENSORY PLANTINI ALL set ALO vox BRA paic BRI max CAL off COS alt HEL its HOU cor LAV sp MIS-oil	Alium achcenoprasum Aloe vera borbadensis Brachyscome "Pacific Reef" Briza masima Calendula officinalis Cosmos altrosanguimens Helichrysum falkoum Houtbynia cordata "Chameleon" Lavandula angustifolia Miscanthus oligostachyus Narus Variegetus" Peiargonium crispum	Chives Aloe Notive Dairy Greater Quaking Grees Pot Mangold Chaincate coereos Gurry Plant Chameleon Plant Lavender Miscenthus Lerron Sciented Generalise	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.6m x 0.5m 0.6m x 0.6m 0.75m x 0.45m 0.90m x 0.50m 0.90m x 0.90m 1.5m x 1m 0.9m x 0.6m	150mm	9.75 5 1 5 5 5
SENSORY PLANTINI ALL sch ALO vor BRA paic BRI max CAL off COS alt HEL its HOU cor LAV sp MIS oil PEL ch	Alium achcenoprasum Alce vera borbadensis Brachyscome Pacific Reef Briza mairra Calendula officinalis Coarros altrosanguineos Helichrysum falkoun Houtbynia cordata "Chameleon" Lavandula angustificila Miscarétus oligostachyus Narus Varingetsis Permisetum alopecuroides	Chase Aloe Notive Dakey Greater Quaking Grees Pot Martgold Chaircate coereos Gurry Plant Chameleon Plant Lavender Miscenthus Larren Scientist Generalism Fourtain Grees	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.6m x 0.3m 0.6m x 0.45m 0.90m x 0.45m 0.90m x 0.45m 0.90m x 0.90m 1.5m x 1m	150mm	0.79 5 7 5 5 2 2 3 7 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
SENSORY PLANTINI ALL sects ALO vor BRA paic BRI max CAL off COS alt HEL its HOU cor LAV sp MIS of PEL orl PEN vio	Alium schoenoprasum Alce vera berbadensis Brachyscome Pacific Reef Briza maximu Calendula officinalis Coarros altrosanguineos Helichrysum falkoum Houthynia cordata "Chameleon" Lavandula angustifolia Miscarifius oligostadnyus Narus Variagatusi Pararjestum alopecuroides Phromis fusicosa	Chives Alor Netive Deby Greater Quaking Grees Pot Margold Cholocate coarsos Gury Plant Chameleon Plant Lawender Miscenthus Lernon Scientist Generatin Fourtain Grees Jenusalem Sage	2m x 1.5m 0.6m x 0.1m 0.6m x 0.90m 0.2m x 0.3m 0.6m x 0.5m 0.6m x 0.5m 0.75m x 0.45m 0.90m x 0.50m 0.90m x 0.90m 1.5m x 1m 0.9m x 0.6m	150mm	5 1 5 5 2 2 3 7 4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- 5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR 8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

В	100% SSDA ISSUE	MK	PJ	13/05/2
Α	100% SSDA ISSUE	MK	PJ	23/04/2
F\/	DESCRIPTION	DWN	CHK	DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

DRAWING TITLE PLANTING SCHEDULE

COURTYARDS & INTERNAL

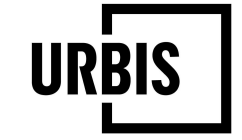
SSDA SCALE N.T.S P0012689

REVISION

DRAWING NO.

LD_C0-A10-XX-04







KEY PLAN

DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- 5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS
- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

F	SSDA ISSUE	PM	PJ	09/08/2021
E	ECI TENDER	MK	PJ	16/07/2021
D	100% SCHEMATIC DESIGN	MK	PJ	08/04/2021
С	100% DRAFT SD ISSUE	SP	PJ	26/03/2021
В	75% SD ISSUE	MK	PJ	29/01/2021
Α	50% SD ISSUE	MK	PJ	14/12/2020
REV	DESCRIPTION	DWN	CHK	DATE

PROJECT NAME & ADDRESS JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR:

DRAWING TITLE SHEET SPLIT SITE RELATED

PROJECT NO.

SSDA SCALE 1 : 2000 @A1 P0012689

DRAWING NO. LD_C0-01 NL-01

JHH MAIN ENTRY

TW 94.950 RL 94.750

BUS BAY BUS SHELTER

CARPARK 2

↓ BUS BAY

BUS BAY

KOOKABURRA CIRCUIT

PROPOSED COMMUNITY

BAYS. REFER TO TRAFFIC

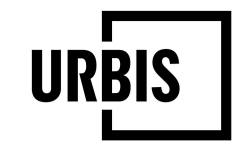
BUS STOPS AND TAXI

PUBLIC DROP OFF WAITING AREA

KOOKABURRA CIRCUIT

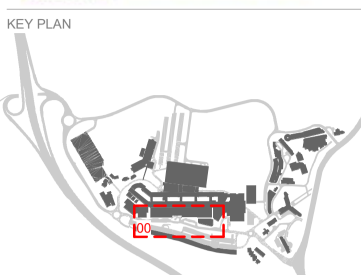
JHH PICU

RL 94.562



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO
- THE LANDSACPE SPACE INDEX

11.	IRRIGATION DESIGN TO BE DEV			
	COORDINATED AT DESIGN DEV	ELOPI	MENI	

D	SSDA ISSUE	PM	PJ	09/08/20
С	ECI TENDER	MK	PJ	16/07/20
В	100% SCHEMATIC DESIGN	MK	PJ	08/04/20
Α	100% DRAFT SD ISSUE	SP	PJ	26/03/20
REV	DESCRIPTION	DWN	CHK	DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR:

JHH ARRIVAL FORECOURT

ISSUE

SSDA

SCALE 1:400



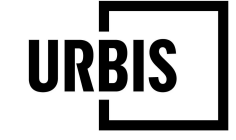
PROJECT NO.

P0012689

DRAWING NO. LD_C0-B20 NL-00









KEY PLAN

DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RÉTAINED OR TRANSPLANTED
- 5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

F	CODA ICOLIE	DNA	D.I	09/08/2021
F	SSDA ISSUE	PM		
E	ECI TENDER	MK	PJ	16/07/2021
D	100% SCHEMATIC DESIGN	MK	PJ	08/04/2021
С	100% DRAFT SD ISSUE	SP	PJ	26/03/2021
В	75% SD ISSUE	MK	PJ	29/01/2021
Α	50% SD ISSUE	MK	PJ	14/12/2020
REV	DESCRIPTION	DWN	CHK	DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR:

OVERALL ZONAL PLAN

PROJECT NO. ISSUE

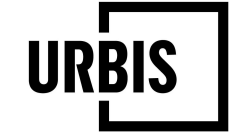
SSDA P0012689

SCALE 1 : 2000 @A1

REVISION

DRAWING NO. LD_C0-B20 NL-X0





CLIEN



KEY PLAN

DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- 5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES
 TO THE SUPERINTENDENTS REPRESENTATIVE
 BEFORE PROCEEDING WITH WORKS
 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES
 PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

D	SSDA ISSUE	PM	PJ	09/08/2021
С	ECI TENDER	MK	PJ	16/07/2021
В	100% SCHEMATIC DESIGN	MK	PJ	08/04/2021
Α	100% DRAFT SD ISSUE	SP	PJ	26/03/2021
REV	DESCRIPTION	DWN	CHK	DATE

REV|DESCRIPTI

JOHN HUNTER
HEALTH &
INNOVATION

PRECINCT
Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

TREE REMOVAL PLAN

ISSUE PROJECT NO.

SSDA SCALE P0012689

As indicated @A1

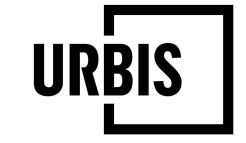


LD_C0-B20 NL-X1



EXTENT OF SELECTIVE TREE CLEARANCE FOR APZ

REFER TO BUSHFIRE REPORT



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228

CLIEN^{*}





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS

 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAG
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

D	SSDA ISSUE	PM	PJ	09/08/202
С	ECI TENDER	MK	PJ	16/07/202
В	100% SCHEMATIC DESIGN	MK	PJ	08/04/202
Α	100% DRAFT SD ISSUE	SP	PJ	26/03/202
REV	DESCRIPTION	DWN	CHK	DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

Дричен

SITE WIDE LANDSCAPE PLAN

ISSUE PROJECT NO.

SOLE

P0012689

As indicated @A1



LD_C0-B60 NL-X1

PLANTING



DROP OFF

B 800 Arrival Forecourt - Section 2 (1:100) LD_B0-B20 NL-02

FOOTPATH

KOOKABURRA CIRCUIT

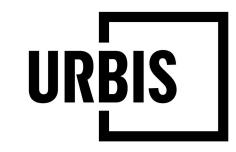
MAINTENANCE

PATH

, WALKWAY , PLANTING WITH SEATING NOOK ,

JHH-LEVEL 04 🍞

JHH-LEVEL 02 94.850



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228



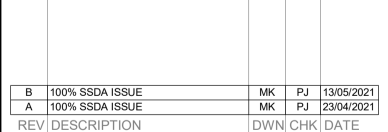


DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- 5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS
- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT



PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Phil James

ARRIVAL FORECOURT

SECTIONS

SSDA

P0012689

SCALE 1 : 100 @A1

DRAWING NO.

LD_C0-B61 NL-01

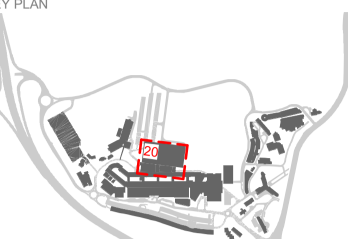
REVISION В

PROJECT NO.



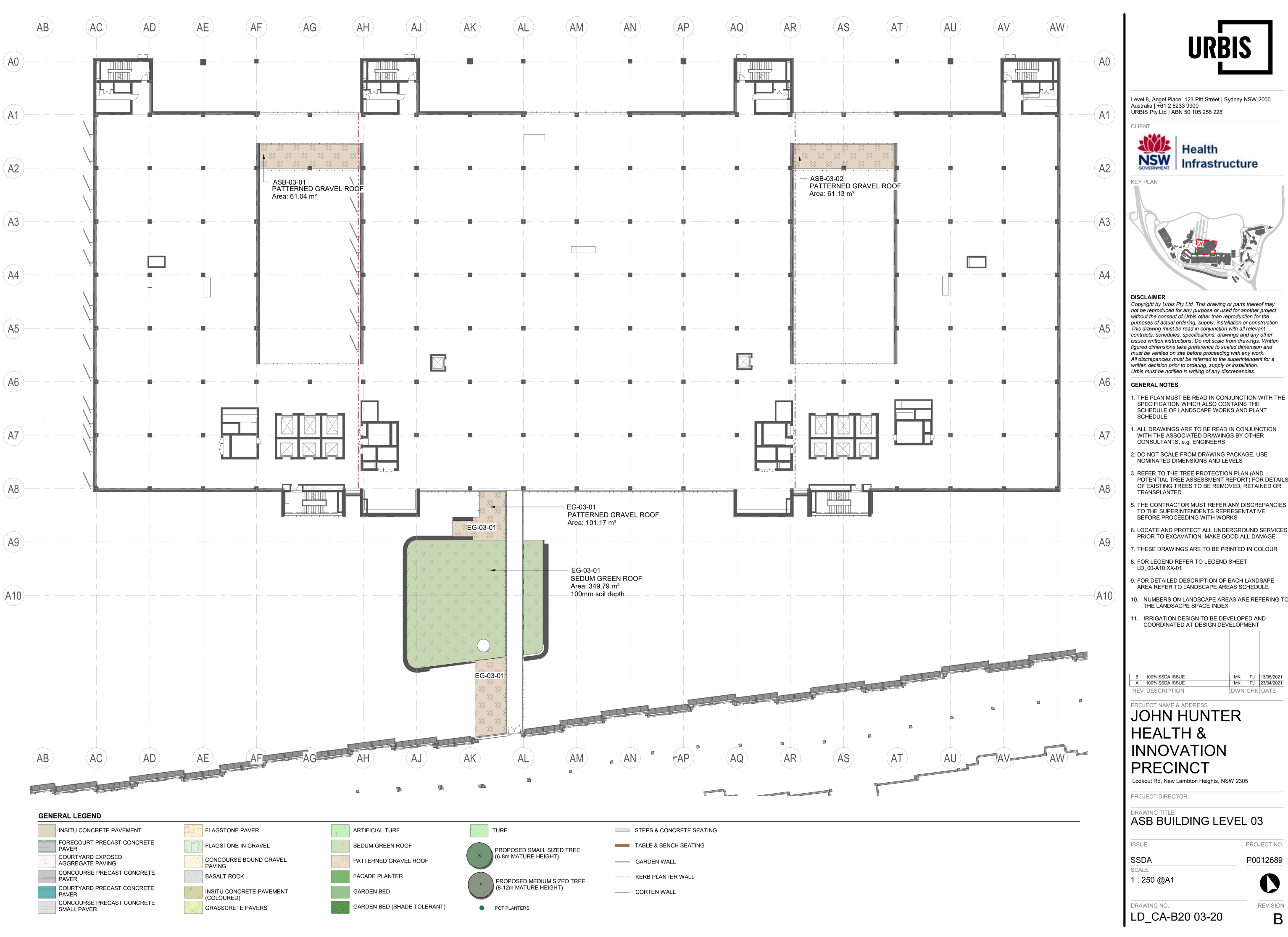






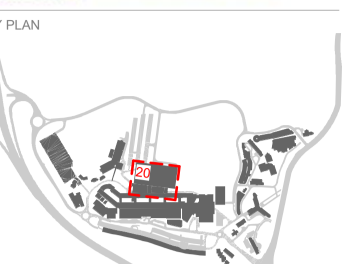
- POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR

В



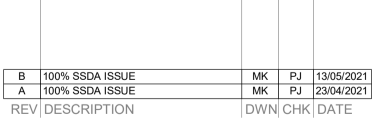






Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- B. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS
- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND



PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

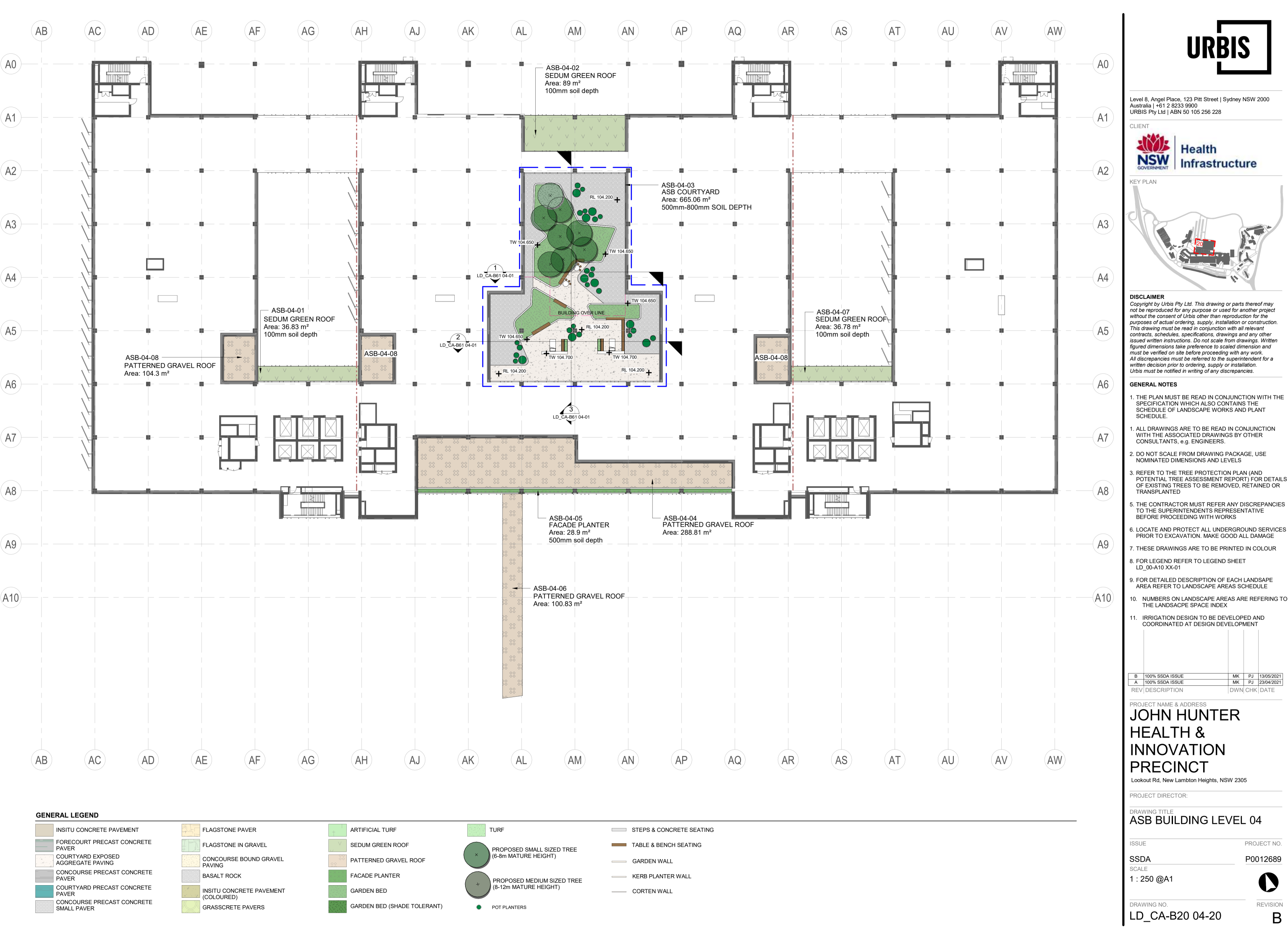
PROJECT DIRECTOR:

ASB BUILDING LEVEL 03

P0012689

PROJECT NO.

LD_CA-B20 03-20









Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- B. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RÉTAINED OR
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS
- PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 8. FOR LEGEND REFER TO LEGEND SHEET
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND

MK PJ 13/05/2021 MK PJ 23/04/2021 DWN CHK DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

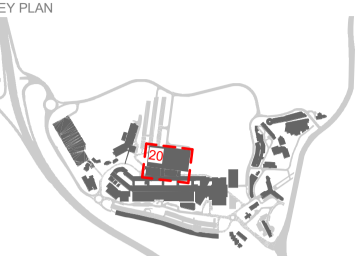
ASB BUILDING LEVEL 04

PROJECT NO.

P0012689







not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation.

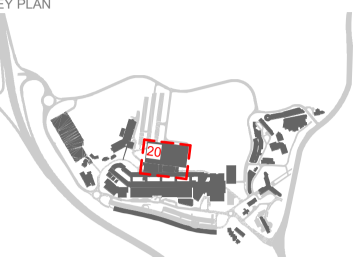
- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT
- WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RÉTAINED OR
- PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO

MK PJ 13/05/2021 MK PJ 23/04/2021

REVISION

В





- POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR

P0012689

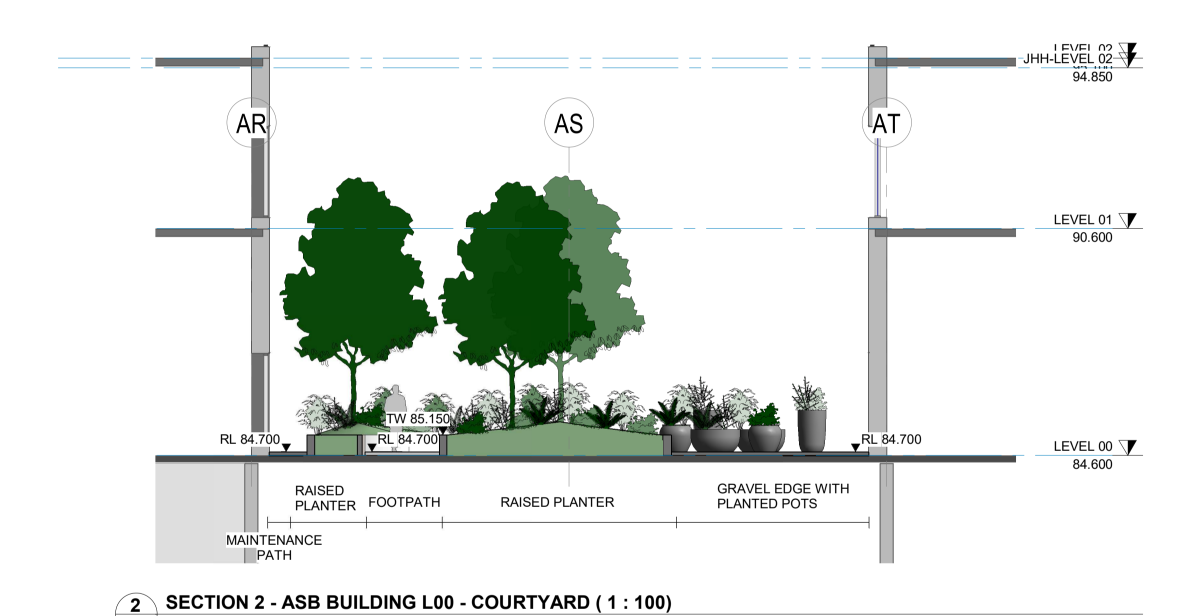








CROSS SECTION 1 - ASB BUILDING LEVEL 00 - COURTYARD (1:100)
LD_BA-B20 00-22



A2

A3

A4

A5

LEVEL 00 V
90.800

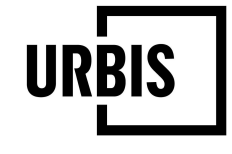
PLANTING MEANDERING FOOTPATH RAISED PLANTER SEATING NOOK WITH ARBOR RAISED PLANTED

MAINTENANCE PATH

P

3 SECTION 3 - ASB BUILDING L00 - COURTYARD (1:100)

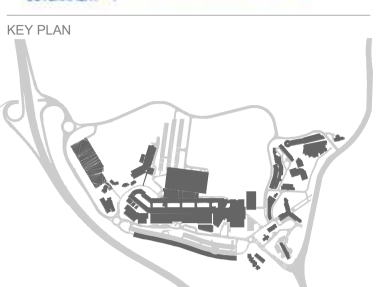
LD_BA-B20 00-22



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228

CLIENT





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

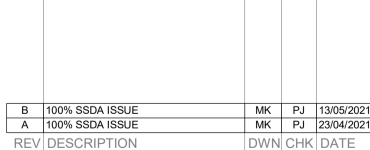
GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS

 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD 00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT



PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR:

ASB BUILDING LEVEL 00 COURTYARD SECTIONS

SUE

SCALE 1:100@A1

SSDA

DRAWING NO.

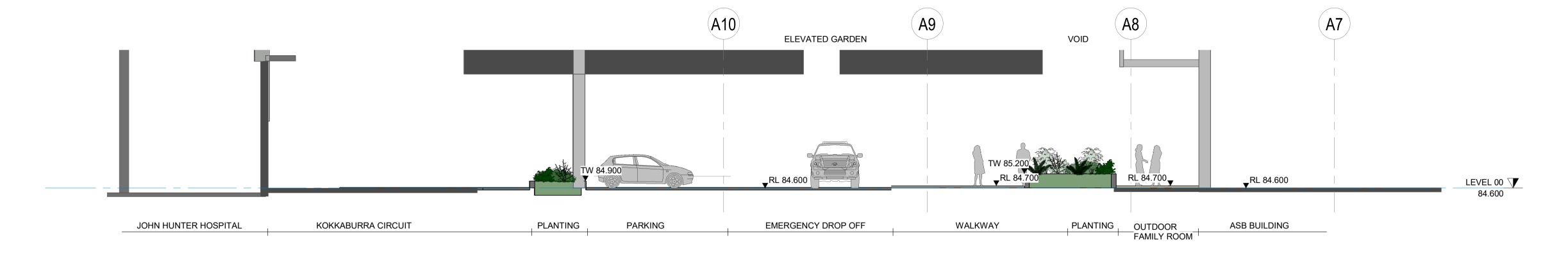
REVISION

PROJECT NO.

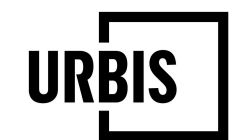
P0012689

LD_CA-B61 00-01



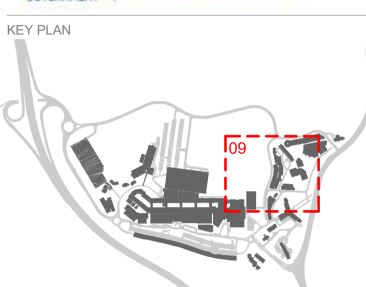


1 SECTION 1 - ASB BUILDING LOO - ED ARRIVAL (1:100) LD_BA-B20 00-22



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO
- THE LANDSACPE SPACE INDEX 11. IRRIGATION DESIGN TO BE DEVELOPED AND

I	В	100% SSDA ISSUE	MK	PJ	13/05/202
	Α	100% SSDA ISSUE	MK	PJ	23/04/202
	REV	DESCRIPTION	DWN	CHK	DATE

COORDINATED AT DESIGN DEVELOPMENT

PROJECT NAME & ADDRESS JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

ASB BUILDING LEVEL 00

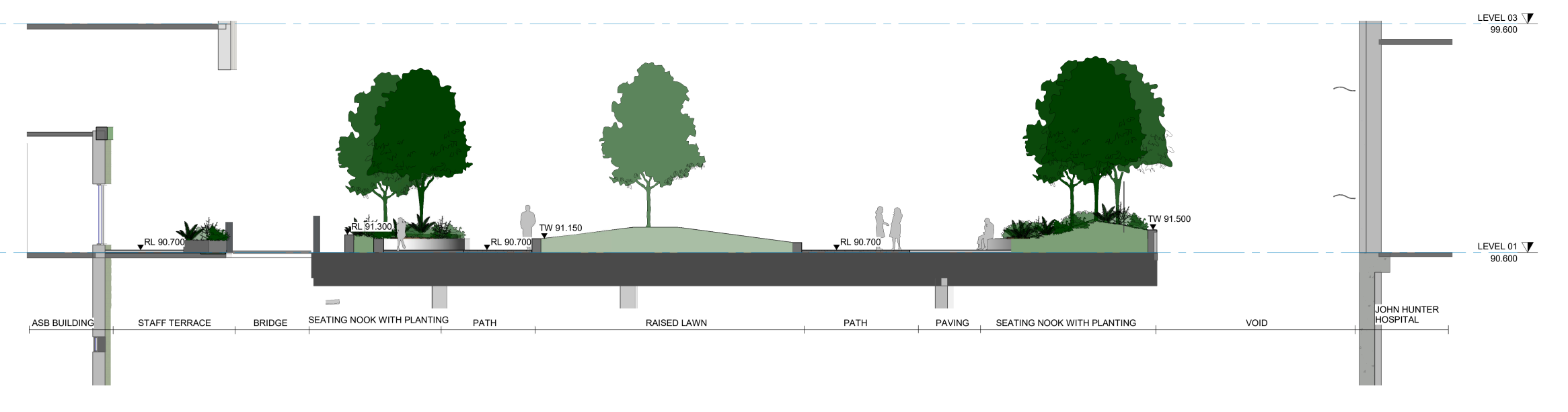
ED ARRIVAL SECTION PROJECT NO.

SSDA SCALE

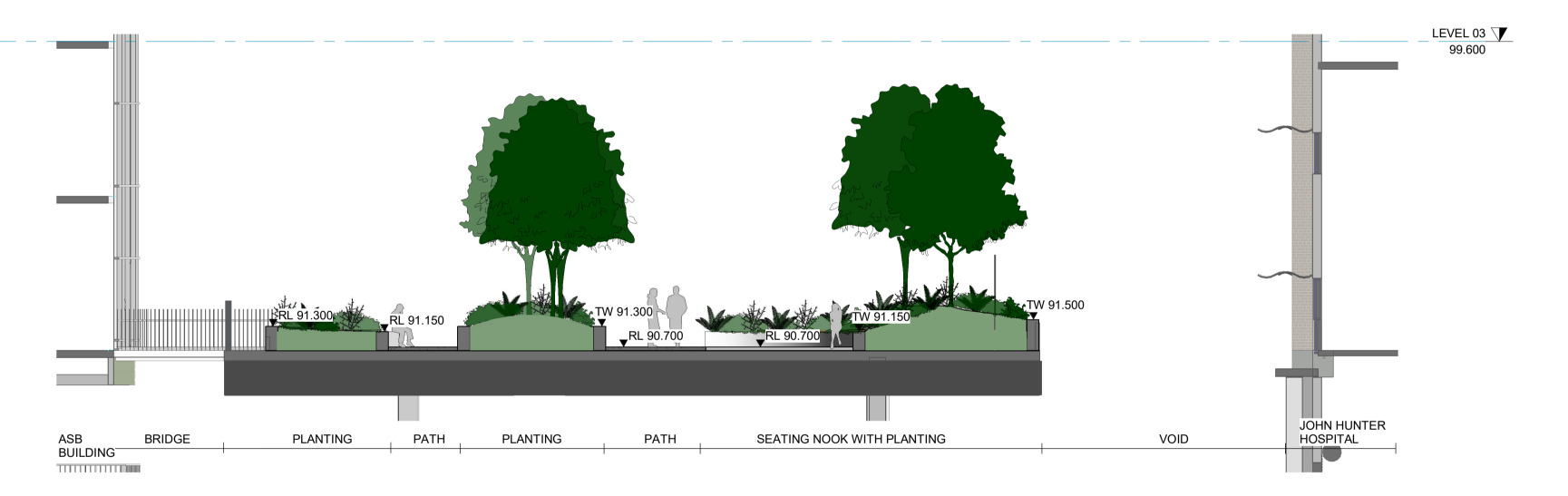
1 : 100 @A1

DRAWING NO. REVISION

LD_CA-B61 00-02



1 SECTION 1 - ELEVATED GARDEN (1:100) LD_BA-B20 00-21

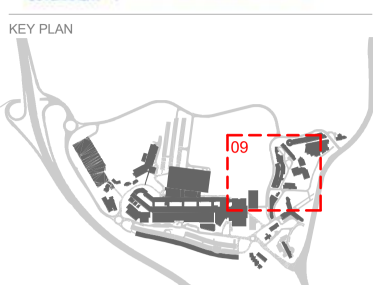


2 SECTION 2 - ELEVATED GARDEN (1:100)

LD_BA-B20 01-22

Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228





DISCLAIMER

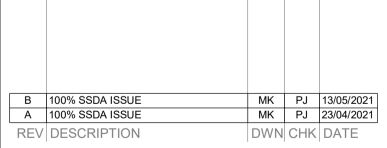
Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RÉTAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT



PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

ASB BUILDING LEVEL 01

ELEVATED GARDEN SECTIONS PROJECT NO.

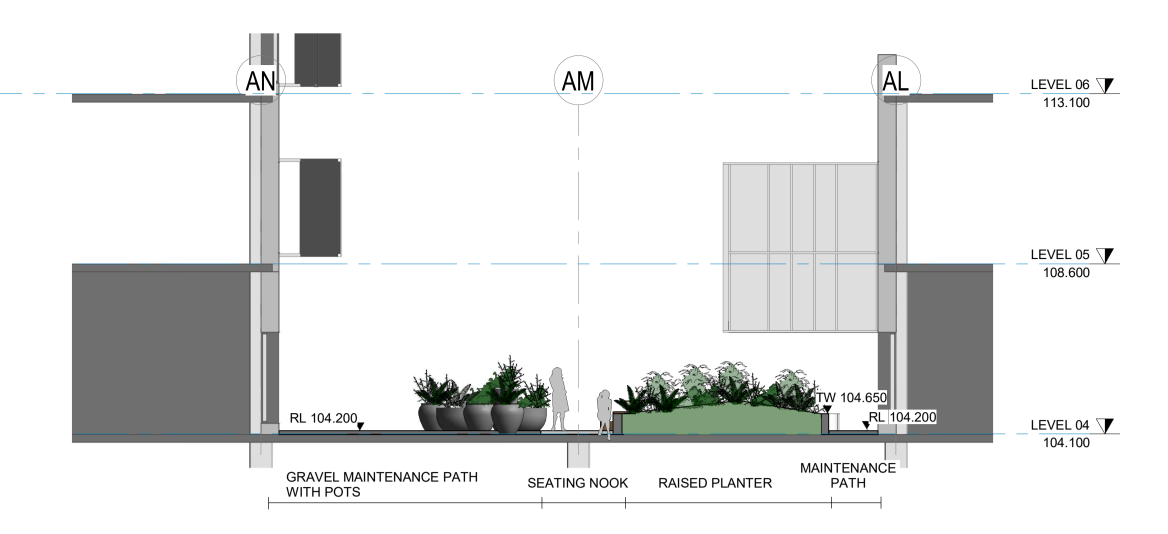
SSDA SCALE

1:100@A1

DRAWING NO.

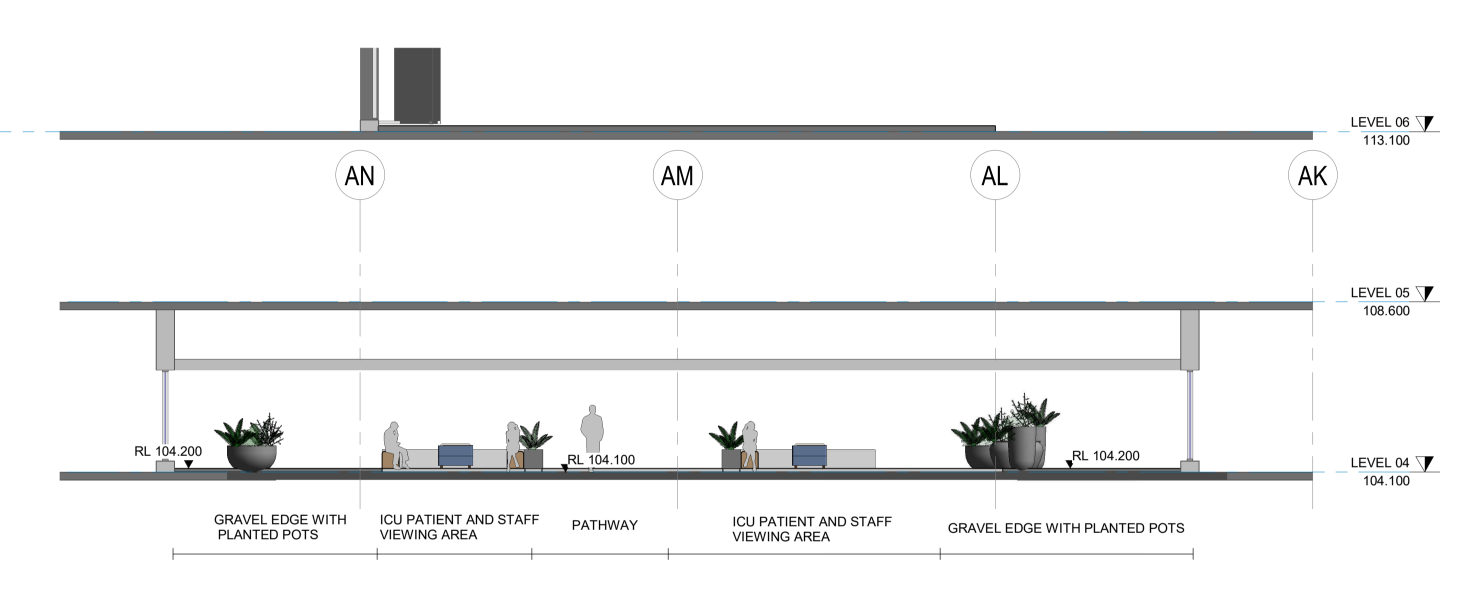
LD_CA-B61 01-02

REVISION В



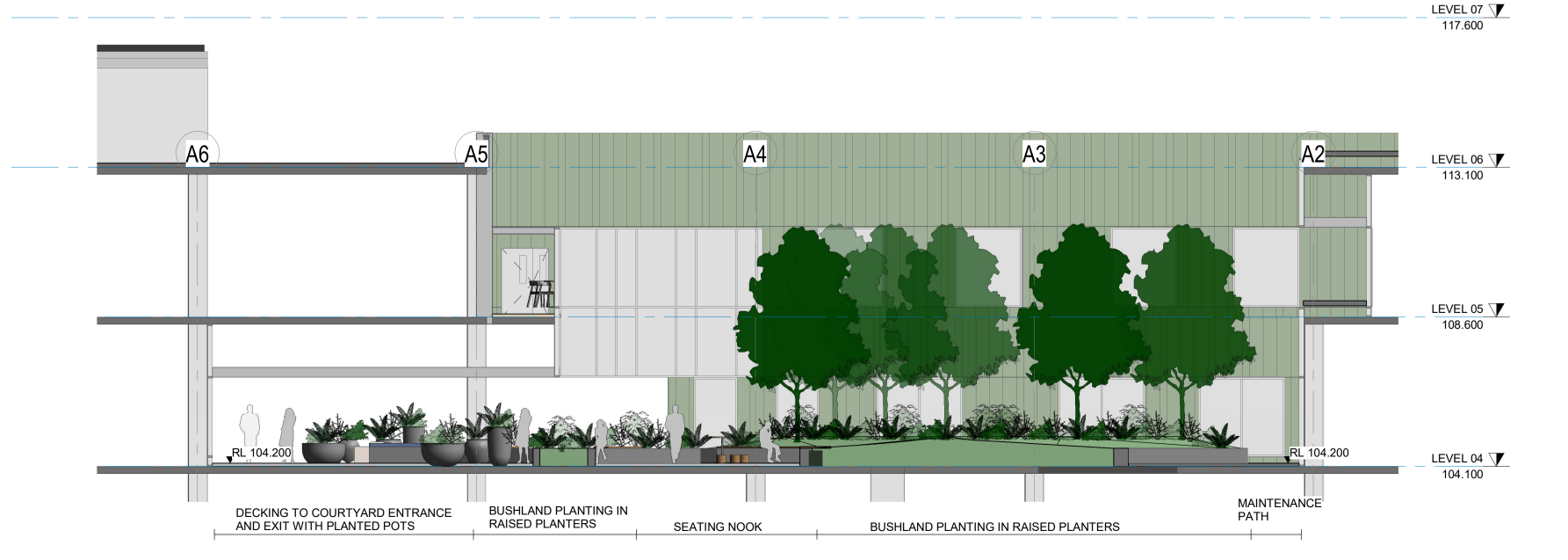
1 SECTION 1 - ASB BUILDING L04 - COURTYARD (1:100)

LD_BA-B20 04-21



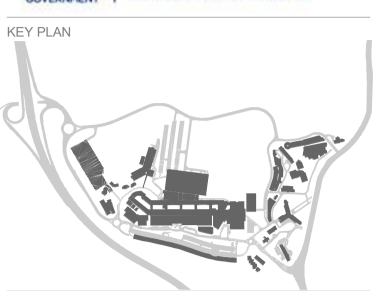
2 SECTION 2 - ASB BUILDING L04 - COURTYARD (1:100)

LD_BA-B20 03-21



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228





DISCLAIMER

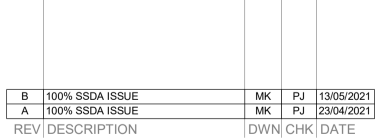
Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET
- LD 00-A10 XX-01 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT



PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR:

ASB BUILDING LEVEL 04 COURTYARD SECTIONS

PROJECT NO.

P0012689

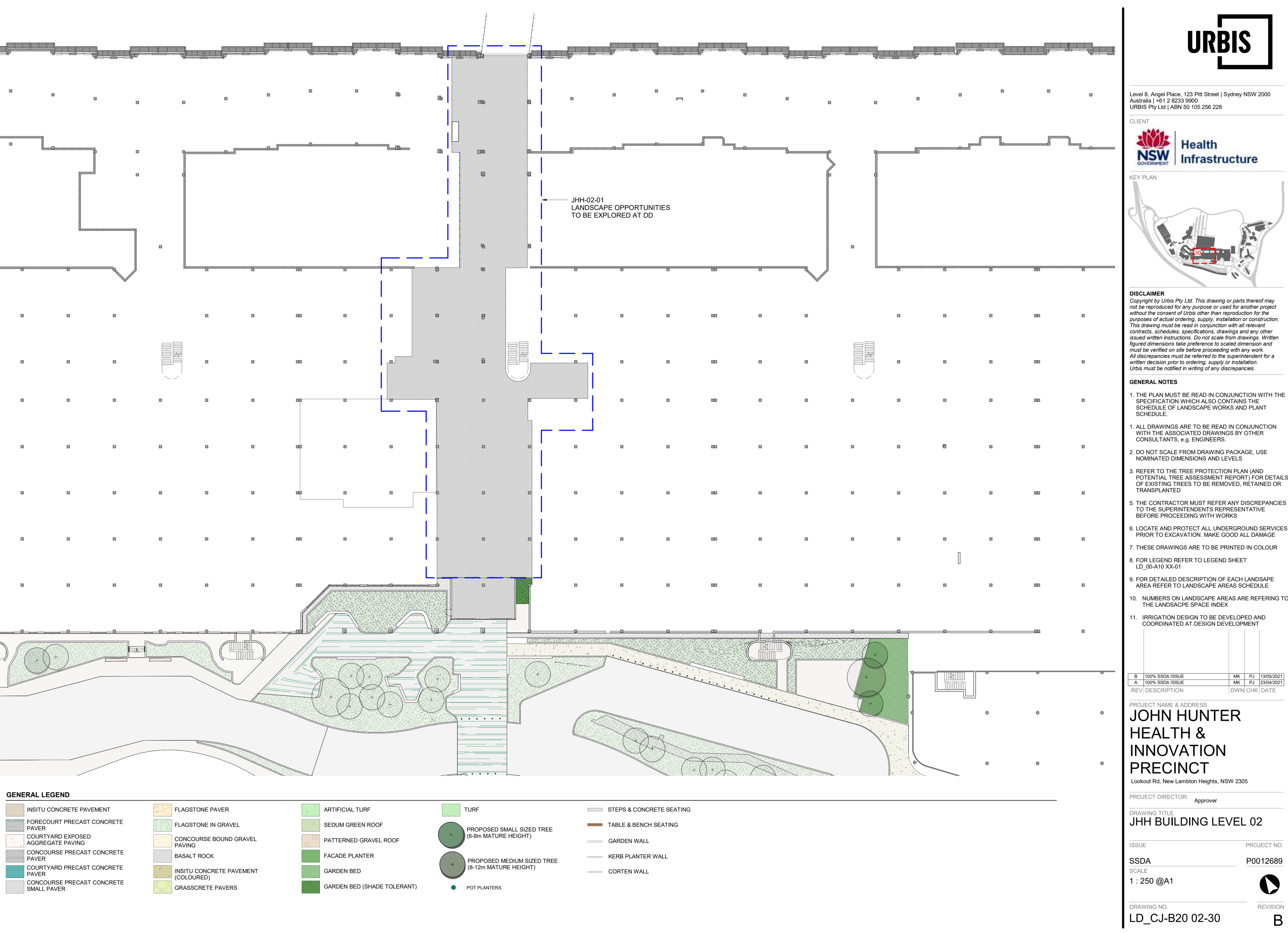
REVISION

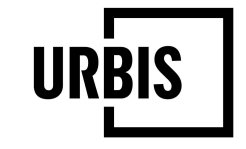
В

SSDA SCALE 1:100@A1

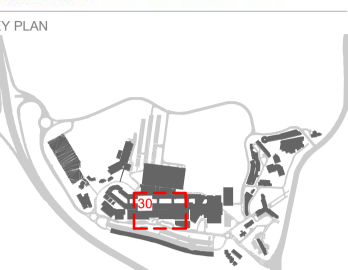
DRAWING NO. LD_CA-B61 04-01

3 SECTION 2 - ASB BUILDING L04 - COURTYARD (1:100) LD_BA-B20 03-21





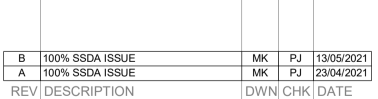




Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS
- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND



PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

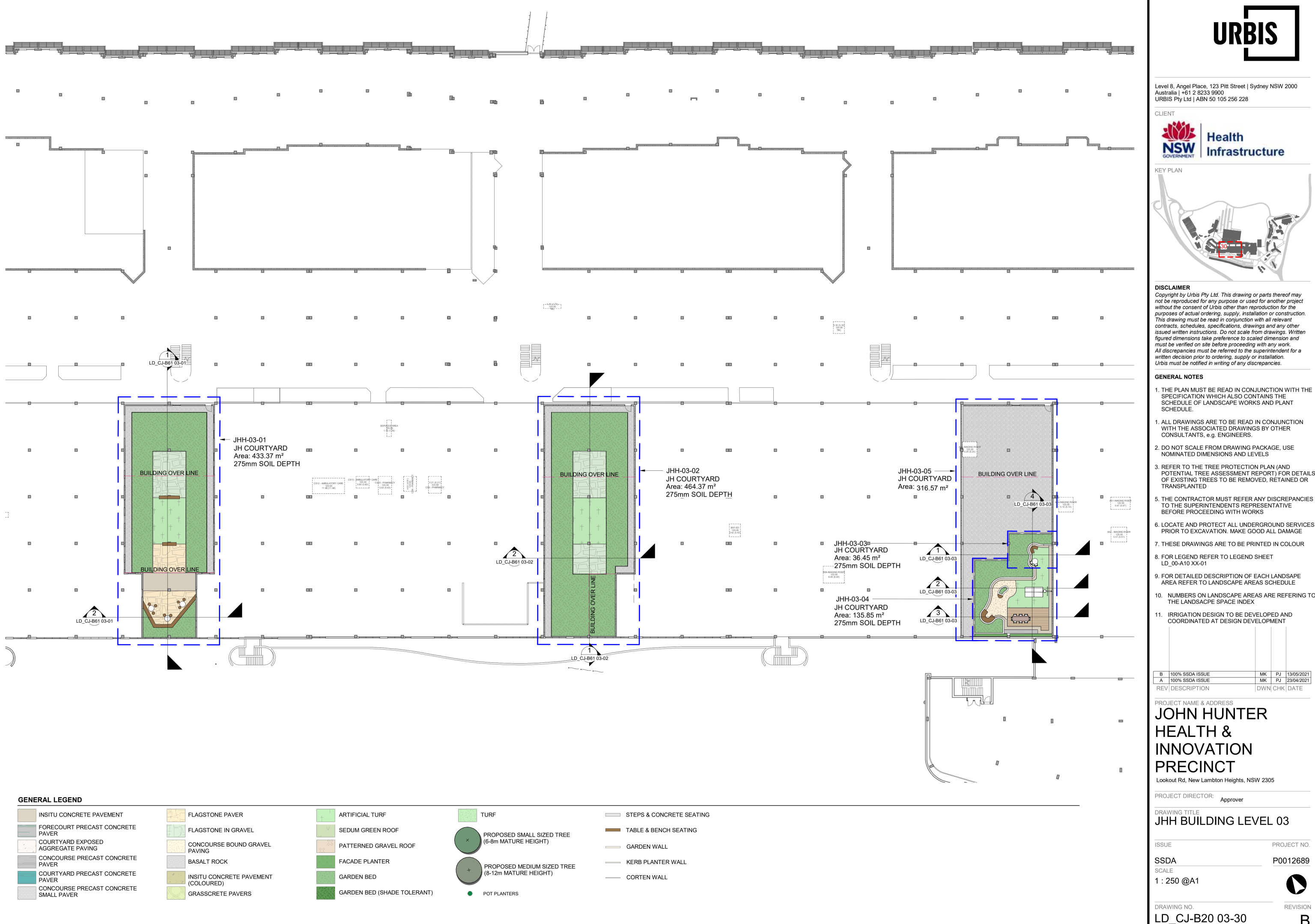
PROJECT DIRECTOR: Approver

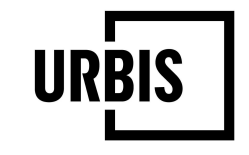
JHH BUILDING LEVEL 02

PROJECT NO. P0012689

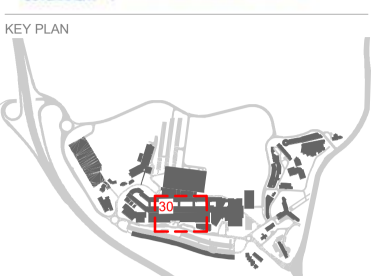


LD CJ-B20 02-30







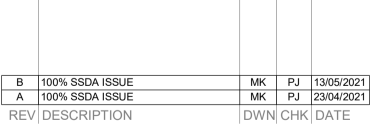


DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS
- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT



PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

JHH BUILDING LEVEL 03

PROJECT NO.

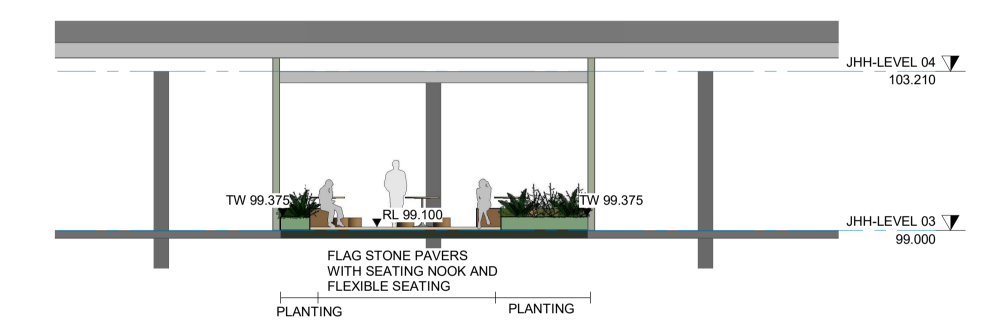
P0012689

DRAWING NO.

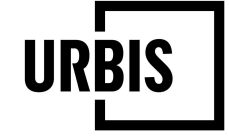
LD_CJ-B20 03-30

1 SECTION 1 - JH BUILDING LEVEL 03 - COURTYARD 1 (1:100)

PATH



2 SECTION 2 - JH BUILDING LEVEL 03 - COURTARD 1 (1:100)
LD_BJ-B20 03-32



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228

CLIEN.





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS

5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES

- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO
- THE LANDSACPE SPACE INDEX
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

В	100% SSDA ISSUE	MK	PJ	13/05/2
4	100% SSDA ISSUE	MK	PJ	23/04/2
ΕV	DESCRIPTION	DWN	CHK	DATE

PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR:

JHH BUILDING LEVEL 03 COURTYARD 1 SECTIONS

SOURT IAIND I SECTION

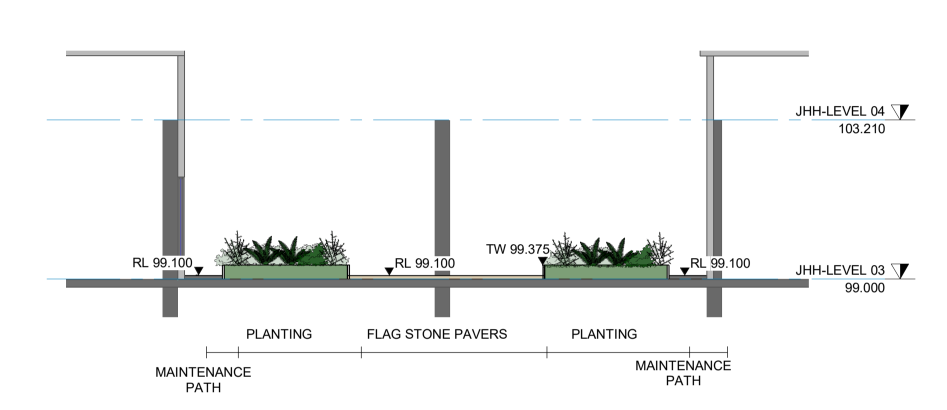
SSDA SCALE

1: 100 @A1

DRAWING NO.

LD_CJ-B61 03-01

REVISION



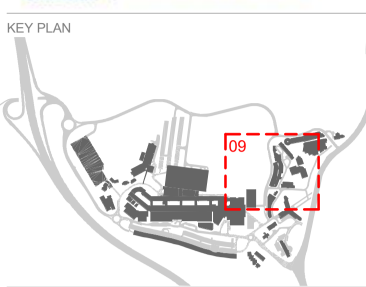
2 SECTION 2 - JH BUILDING LEVEL 03 - COURTARD 2 (1:100)

URBIS

Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228

CLIENT





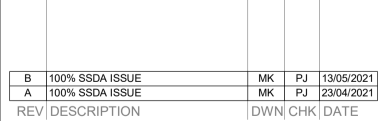
DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- 5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS
- 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET
- LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO
- THE LANDSACPE SPACE INDEX

 11. IRRIGATION DESIGN TO BE DEVELOPED AND
- COORDINATED AT DESIGN DEVELOPMENT



PROJECT NAME & ADDRESS

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

JHH BUILDING LEVEL 03 COURTYARD 2 SECTIONS

UUIT TAIND 2 SECTIOI

SSDA SCALE P0012689

1 : 100 @A1

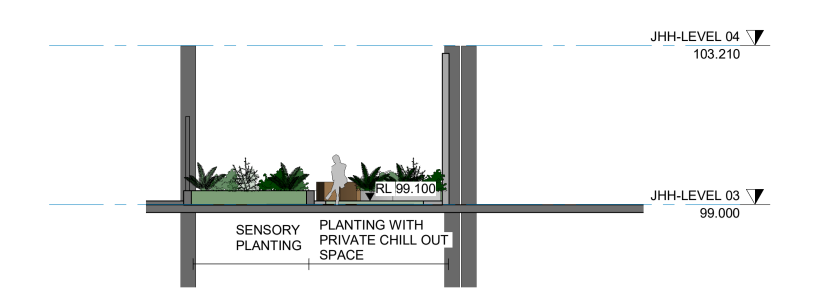


DRAWING NO.

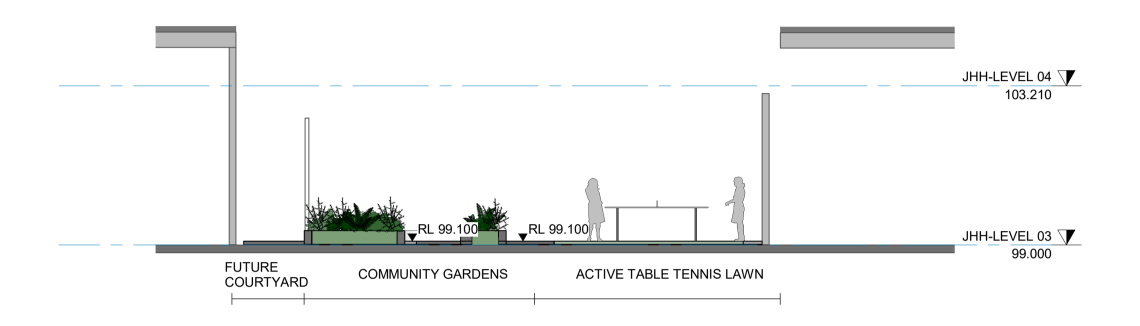
LD_CJ-B61 03-02

B

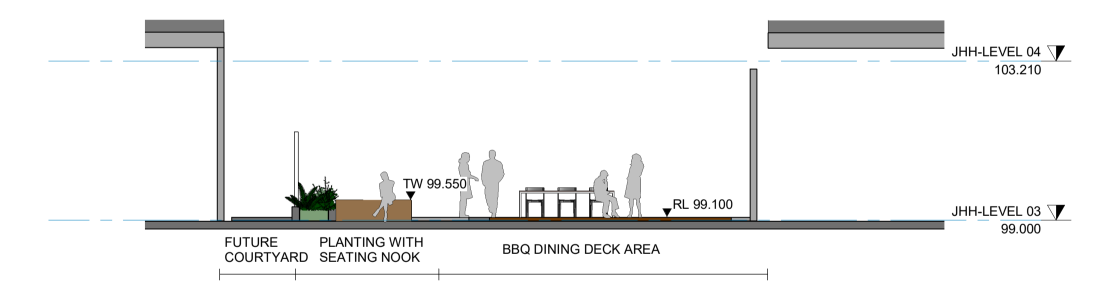




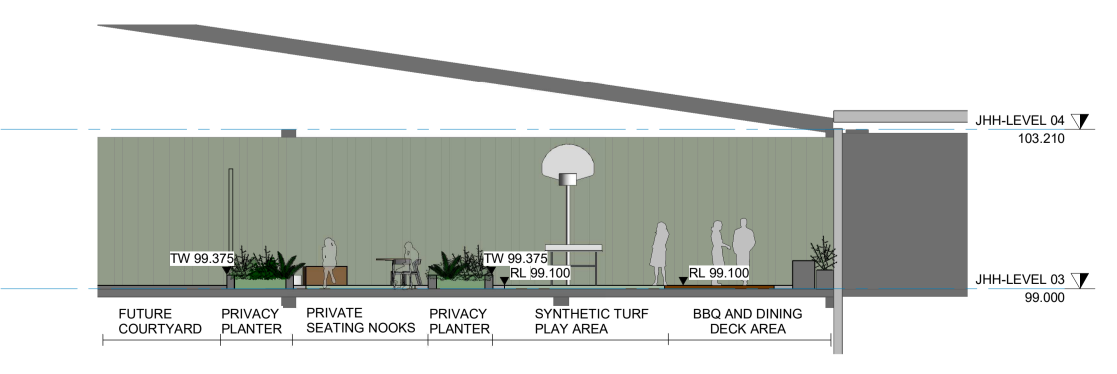
SECTION 1 - JH BUILDING LEVEL 03 - COURTARD 3 (1:100)



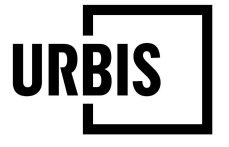
2 SECTION 2 - JH BUILDING LEVEL 03 - COURTARD 3 (1:100)



3 SECTION 3 - JH BUILDING LEVEL 03 - COURTARD 3 (1:100)

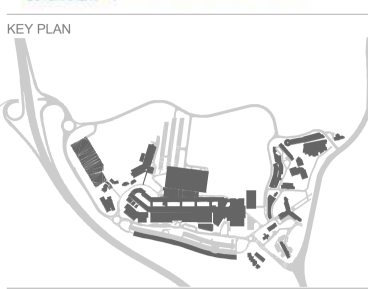


4 SECTION 4 - JH BUILDING LEVEL 03 - COURTARD 3 (1:100)



Level 8, Angel Place, 123 Pitt Street | Sydney NSW 2000 Australia | +61 2 8233 9900 URBIS Pty Ltd | ABN 50 105 256 228





DISCLAIMER

Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all relevant contracts, schedules, specifications, drawings and any other issued written instructions. Do not scale from drawings. Written figured dimensions take preference to scaled dimension and must be verified on site before proceeding with any work. All discrepancies must be referred to the superintendent for a written decision prior to ordering, supply or installation. Urbis must be notified in writing of any discrepancies.

GENERAL NOTES

- 1. THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- 2. DO NOT SCALE FROM DRAWING PACKAGE, USE NOMINATED DIMENSIONS AND LEVELS
- 3. REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED
- 5. THE CONTRACTOR MUST REFER ANY DISCREPANCIES TO THE SUPERINTENDENTS REPRESENTATIVE BEFORE PROCEEDING WITH WORKS 6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE
- 7. THESE DRAWINGS ARE TO BE PRINTED IN COLOUR
- 8. FOR LEGEND REFER TO LEGEND SHEET LD_00-A10 XX-01
- 9. FOR DETAILED DESCRIPTION OF EACH LANDSAPE AREA REFER TO LANDSCAPE AREAS SCHEDULE
- 10. NUMBERS ON LANDSCAPE AREAS ARE REFERING TO
- 11. IRRIGATION DESIGN TO BE DEVELOPED AND COORDINATED AT DESIGN DEVELOPMENT

THE LANDSACPE SPACE INDEX

В	100% SSDA ISSUE	MK	PJ	13/05/2
Α	100% SSDA ISSUE	MK	PJ	23/04/2
REV	DESCRIPTION	DWN	CHK	DATE

JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

JHH BUILDING LEVEL 03

COURTYARD 3 SECTIONS

SSDA SCALE

1 : 100 @A1

DRAWING NO.

LD_CJ-B61 03-03

REVISION