JOHN HUNTER HEALTH & INNOVATION PRECINCT

SCHEMATIC DESIGN LANDSCAPE ARCHITECTURE



DRAWING NUMBER	DRAWING TITLE	REVISION
LD_C0-A00 XX-00	COVER SHEET	В
LD_C0-A10 XX-01	LEGEND SHEET	В
LD_C0-A10 XX-02	PLANTING SCHEDULE STREETSCAPE	В
LD_C0-A10 XX-03	PLANTING SCHEDULE ARRIVAL & ROOFTOPS	В
LD_C0-A10-XX-04	PLANTING SCHEDULE COURTYARDS & INTERNAL	В
LD_C0-B01 NL-01	SHEET SPLIT	В
LD_C0-B20 NL-00	JHH ARRIVAL FORECOURT	В
LD_C0-B20 NL-X0	OVERALL ZONAL PLAN	В
LD_C0-B20 NL-X1	TREE REMOVAL PLAN	В
LD_C0-B60 NL-X1	SIDE WIDE LANDSCAPE PLAN	В
LD_C0-B61 NL-01	ARRIVAL FORECOURT SECTIONS	В
LD_CA-B20 00-20	ASB BUILDING LEVEL 00	В
LD_CA-B20 01-20	ASB BUILDING LEVEL 01	В
LD_CA-B20 02-20	ASB BUILDING LEVEL 02	В
LD_CA-B20 03-20	ASB BUILDING LEVEL 03	В
LD_CA-B20 04-20	ASB BUILDING LEVEL 04	В
LD_CA-B20 05-20	ASB BUILDING LEVEL 05	В
LD_CA-B20 06-20	ASB BUILDING LEVEL 06	В
LD_CA-B20 B1-20	ASB BUILDING LEVEL B1	В
LD_CA-B20 B2-20	ASB BUILDING LEVEL B2	В
LD_CA-B20 B3-20	ASB BUILDING LEVEL B3	В
LD_CA-B20 B4-20	ASB BUILDING LEVEL B4	В
LD_CA-B61 00-01	ASB BUILDING LEVEL 00 COURTYARD SECTIONS	В
LD_CA-B61 00-02	ASB BUILDING LEVEL 00 ED ARRIVAL SECTION	В
LD_CA-B61 01-01	ASB BUILDING LEVEL 01 COURTYARD SECTIONS	В
LD_CA-B61 01-02	ASB BUILDING LEVEL 01 ELEVATED GARDEN SECTIONS	В
LD_CA-B61 04-01	ASB BUILDING LEVEL 04 COURTYARD SECTIONS	В
LD_CJ-B20 02-30	JHH BUILDING LEVEL 02	В
LD_CJ-B20 03-30	JHH BUILDING LEVEL 03	В
LD_CJ-B61 03-01	JHH BUILDING LEVEL 03 COURTYARD 1 SECTIONS	В
LD_CJ-B61 03-02	JHH BUILDING LEVEL 03 COURTYARD 2 SECTIONS	В
LD_CJ-B61 03-03	JHH BUILDING LEVEL 03 COURTYARD 3 SECTIONS	В



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

CLIENT



KEY PLAI

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.

ENERAL 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.
- 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
- PRIOR TO EXCAVATION. MAKE GOOD ALL DAMAGE

6. LOCATE AND PROTECT ALL UNDERGROUND SERVICES

- 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

 B
 100% SSDA ISSUE
 MK
 PJ
 13/05/20

 A
 100% SSDA ISSUE
 MK
 PJ
 23/04/20

 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

ISSUE PROJECT NO.

SSDA SCALE

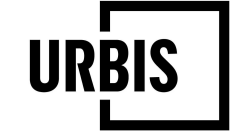
SCALE N.T.S

DRAWING NO.

LD_C0-A00 XX-00

REVISION

P0012689







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

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

N.T.S

P0012689

PROJECT NO.

DRAWING NO.

LD_C0-A10 XX-01

PLANTING SCHEDULE SITEWIDE & ASB ARRIVAL

AREA-8256.30 m2	24				esc
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
TREES					E 3
ANS cos	Angophora costata	Smooth-Barked Apple	25e x 15m	100L, 200L, 400L	as shown
EUC gla	Eucelyptus globoides	White Simpybers	20m x 15m	1001., 2001.	86 shows
EUC pla	Eucalyptus piperita	Sydney Peoperaint	20m x 15m	100L 200L 400L	as shown
SYN gio	Syncarpia glomuliflura	Turpentine	16m x 8m	100L, 200L	as shown
ALL tor	Allocasuserna tonulosa.	Forest Oak	10m x 7m	100L, 200L	ss shows
SHRUBS					
ACA myr	Acacia myrtifolia	Red-Stemmed Watte	3m x 3.0m	300mm	0.5
BAN spi	Banksia spinulosa	Hakrain Banksia	3m x 2.5m	300mm	0.5
BRE obl	Braynia oblongšplia	Coffee Bush	Bes x Sey	300mm	3-3-3
DAV at	Daviesia uliofoka	Goree Sitter Pes	2m x 1m	300mm	0.3
000 tri	Dodonnes triquetra	Large-Leaf Hop Bush	3m x 2m	300mm	1
LEP pol	Laptospannan polygalifotium	Larron Sounted Tea Tree	3m x 2m	300mm	31
LEU lan	Leucapagon Isnosolatus	Lance-leaved beared heath	2m x 1m	300mm	0.5
ZIE simi	Zioria smithii subsp smithii	Sandly ziena	2m x 1m	300mm	0.1
GRASSES & GROUNCOVERS					
DIA cae	Dianella caerulea var. producta	Blue Flax Lity	1m k 2m	150mm	-4
DIC rep	Dichordra repara	Ridney Weed	0.15m x 1.8m	150mm	4
ENT se	Emiolasia stricta	Wity Parit	0.50m x 0.30m	150mm	2
IMP cyl	Imperata cylindrica	Blady glass	1.0m x 0.3m	150mm	- 1
MCst	Microlasma attpoldes	Weeping Rice Grass	0.30m s 0.50m	150mm	2
PRA pur	Praša purpurascens	Whiteroot	0.20m x 2m	156mm	4
VIO hed	Viola hederacea	Ny-leaved Violet	0,15m v 1m	150mm	4
XAN let	Xanthorrhoes lutifulia	Grass Tree	2m x 1.5m	150mm	2

TURPENTINE FOREST					
AREA- 6521.04 m2	FR	93	100	Vi-	
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
TREES					(1)
ANG cos	Angophora costata	Smooth-Barked Apple	25m x 15m	100L 200L	as shown
EUC gla	Eucalyptus globoldes	White Stringybark	20m x 15m	190L	as shown
EUC pip	Eucelyptus pipertia	Sydney Properties	20m x 15m	1001., 2001.	as shown
SYN glo	Syncarpia glomulifera	Turpensne	16m x 8m	100L	35 Shows
ALL for	Alfocesuerine torulose	Forest Own	10m x 7m	100L	as shown
SHRUBS					
ACA myr	Acade metifolie	Red-Sterened Wattle	Sm + 3.0m	300mm	0.5
BAN spi	floriksia spirulosa	Hairpin Bankata	3m x 2.5m	300mm	0.5
BRE onl	Breynia oblongitolia	Coffee Bush	3m x 3m	300mm	- 1
DAVuli	Daytesia ulicifolia	Gorse Bitter Pex	2m x 1m	300mm	0.3
000 tri	Dodonses triquetra	Large-Leaf Hop Blush	3m x 2m	300mm	. 1
LEP pol	Leptospermum polygarifolium	Lemon Scented Tea Tree	3m x 2m	300mm	
LEU lerr	Laucopagon lanceolatus	Lance-leaved beared heath	2m x 1m	300mm	0.5
ZIE emi	Zieria smithii subsp smithii	Sandly zieria	2m x 1m	300mm	8.3
GRASSES & GROUNCOVERS	7.5 to 5 / 20 / 20 / 10 / 10 / 10 / 10 / 10 / 10	77, page 1, 411, 41,			
177111111	PHOTO - 100 CO TO		1,000		100
DIA rae	Dienella caerulea var. producta	Blue Flax Lify	far k 2m	150mm	- 4
DIC rep	Oichond/s repers	Widney Wend	0.15m x 1.8m	150mm	4
ENT atr	Emplanta atricta	Wiry Panic	0.50m x 0.30m	150mm	2
IMP cyl	Imperata cylindrica	Blady grass	1.0m x 0.3m	159mm	- 1
MCst	Microlaena stipoides	Weeping Rice Grass	0.30m x 0.50m	150mm	2
PRA pur	Prata purpurascere	Whiteroot	0.20m x 2m	150mm	- 35
VIO hed	Viola nederaces	Ny-teaves Violet	0.15m x 1m	150mm	4
XAN lat.	Xanthombona tatifolia	Grass Tres	2er x 1.5m	150mm	- 2

SITE WIDE WESTERN ROAD LANDSCAPE

PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND	CONTAINER	PLANTS
			SPREAD	Julia	E CON INC
SHRUBS	5.5	di:	W .		
ACA ter	Acadia terminalis	Sunstrine Wattle	3m x 2m	Seeding	0.01 grams
ACA ut	Acecia uticitata	Prickly Moses	2m x 2m	Seeding	0.01 grams
BAN spi	Banksia spinulasa	Holitpin Banksia	3m x 2.5m	Seeding	0.01 grams
LEPTH	Leptospermum trinervium	Stender Tea-tree	6m x 1-8m	Seeding	0.01 grams
LOM sel	Lomatia salkofoka	Wild Paraely	6m x 3m	Seeding	0.01 gram
PER lev	Personnia levis	Broad-Leaved Geebung	3m k fm	Seeding	0.01 grams
PER in	Peraconia lineans	Narrow Leaved Geebung	3m x 0.7m	Seeding	0.01 grans
PLfL euc	Putterness euchita	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 Int.	Xanthonhosa latifolia	Grass Tree	2m x 1.5m	Seeding	0.01 grams
TIET jun	Telmitheca juncea	Block-eyed Susan	0.5m x 0.3m	Seeding	0.01 grams
GRASSES & GROUNCOVERS					
ENT str	Emolesia stricta	Wiry Panic	0.50m x 0.30m	Seeding	0.01 grams
IMP cyl	Imperata cyrindrica	Blady grass	1.0m x 0.3m	Booding	0.01 grams
THE aux	Themsde australia	Kangaroo Grass	1m x 0.5m	Seeding	0.01 grams
PTE esc	Pteridium esculentum	Stracken Fern	2m x 1.2m	Seeding	0.01 grams
LOM obl	Lomandra obliqua	Twisted Matrush	0.50m x 0.50m	Seeding	0.81 grans

AREA-3067.63 m2	27	CC			100
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M
TREES					
ANG cos	Angophora costata	Smooth-Barked Apple	25m x 15m	400L	as shown
COR gure	Corymbia gummillera	Red Bloodwood	20m x 10m	400L	as shown
EUC cap	Eucalyptus capitellata	Brown Stringybark	20m x 10m	100L	as shown
EUC gla	Eucalyptus globoldess	White Stringybark	20m x 15m	400L	as shows
EUC pun	Eucelyptus punctets	Grey Gum	25m x 10m	100L	as stown
SYN glo	Syncarpia glomulifera	Turpentre	16m x 8m	100L	86 shows
ALL for	Affociasserina torulose	Forest Own	10m x 7m	400L	an shown
GRASSES & GROUNCOVERS					j
BWJ jun	Baymea juncos	Barn Twig Rush	1.0m x 1.0m	Seeding and 90mm Tubestock	0.01 grams
CAR app	Carex appressa	Buedale	1.0m x 1.0m	Seeding and 90mm Tubestock	0.01 grams
GAH sie	Gahnia sloberiana	Red-full saw sedge	2.0m x 2.0m	Seeding and 50mm Tubestock	0.01 grams /
IMP cyl	Imperata cylindrica	Baldy Grass	1.0m x 0.3m	Seeding and 60mm Tubestock	0.01 grams
ISO nod	Isolepis nodosa	Knobby Club Rush	1.0m x 2m	Seeding and 50mm Tubestock	0.01 grams /
JUNISH	Juncus ustirius	Tassel Sedge	1.0m x 1.0m	Seeding and 50mm Tubestock	0.01 grams
LOW los	Lomandra longifolia	Spiny-head-mat-rush	1.3m x 1.0m	Seeding and 50mm Tubestock	0.01 grams

AREA- 27240.5 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	as shown
COR gum:	Corymbia gummillera	Red Bloodwood	30m x 10m	100L	as shown
EUC cap	Eucalyptus capitellata	Brown Stringybark	20m ic 10m	100L	as shown
EUC gla	Eucalyptus globoldesi	White Stringybark	20m x 15m	190L	as shown
EUC pen	Eucelyptus periculata	Grey Interberk	25m x 15m	100L	resorts as
SYN glo	Syncarpia glomulifera	Turpersne	16m x 8m	100L	as shown.
ALL for	Allocasuarina torulosa	Forest Own	10m a 7m	100L	as shown
SHRUBS					-
ACA ter	Acadia terminalis	Sunshine Wattle	3m x 2m	Seeding and 90mm Tubestock	0.01 grams / 0.5
ACA uti	Acadie ulicifolia	Prickly Moses	2m x 2m	Seeding and 90mm 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	Leptospermum trinervium	Siender Tea- tree	6m x 1-6m	Seeding and 60mm Tubestock	0.01 grams / 1
LOM sal	Lorretia salicifolia	Wild Parsely	6m x 3m	Seeding and 60mm Tubestock	0.01 grams / 0.3
PER lev	Personnia levis	Broad-Leaved Geebung	3m x 5m	Seeding and 50mm Tubestock	0.01 grams / 1
PER in	Persoonia linearia	Narrow Leaved Geebung	3m x 0.7m	Seeding and 50mm Tubestock	0.01 grams / 1
PUL euc	Pullenasa suchita	Large-flower Bush-pea	1.5m x 2m	Seeding and 50mm Tubestock	0.01 grams / 0.5
PITT und	Pitosporum undulatum	Sweet Ptitosporum	12m x 7m	Seeding and 50mm Tubestock	0.01 grams./ 0.1
XAN Int	Xanthorrhoes Intifolia	Grass Tree	2m x 1.5m	Seeding and 50mm Tubestock	0.01 grams.) 0.8
TET jun	Teltritheca junces	Black-eyed Susan	0.5m x 0.3m	Seeding and 50mm Tubestock	0.01 grams / 4
00.00000.000000000000000000000000000000					0.5
GRASSES & GROUNDCOVE	The Distance of the Control of the C	Terroriania e	T recover	Seeding and	Tananan mara
ACA ter	Acadia terminaés	Sunshine Wattle	3m x 2m	Somm Tubestock. Seeding and	0.01 grams / 0.5
ACA uli	Acada uticifolia	Prickly Moses	2m x 2m	Streen Tubestock Seeding and	0.01 grams / 0.9
BAN spi	Banksia spinulosa	Hairpin Banksia	3m x 2.5m	50mm Tubestock Seeding and	0.01 grams / 0.5
LEP tri	Leptospermum trinervium.	Stender Tea- tree	6m x 1-6m	Seeding and	0.01 grams / 1
LOW sal	Lonetia salidifolia	Wild Parsoly	6m x 3m	Seeding and	0.01 grame / 0.3
PER lev	Persoonia levis	Broad-Leaved Geebung	3m x 1m	50mm Tubestock	0.01 grams / 1
PER In	Persoonia finearis	Namow Leaved Geebung	3m x 0.7m	Seeding and 50mm Tubestock	0.01 grams / 1
PUL eus	Pultensea euchita	Large-flower Bush-pea	1,5m x 2m	Seeding and 50mm Tubestock	0.01 grams / 0.5
PITT und	Pitosporum undukatum	Sweet Pttosporum	12m x 7m	Seeding and 50mm Tubestock	0.01 grams / 0.1
XANTH	Xanthorrhoea latifolia	Grass Tree	2m x 1.5m	Seeding and 50mm Tubestock	0.01 grams / 0.8
TET jun	Tetratheca juncea	Black-eyed Susan	0.5m x 0.3m	Seeding and 50mm Tubestock	0.01 grams / 4

AREA-4,497m2	FG.	100	100		
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
SHRUBS					-
AGA myr	Acadia myrtifolia	Red-Sterrined Wattle	3m x 3.0m	300mm	0.15
ACA ter	Acada terminalia	Sunshine Wattle	3m x 2m	300mm	0.25
ACA ut	Acacia ulicifolia	Prickly Moses	2m x 2m	300mm	0.25
AOM smi	Acmena smithii	Common Lifty Pilly	Sm x 3m	300mm	0.15
BAN spr	Banksia sprnuktasii	Heispis Bankala	3m s 2.9m	300тт	9.2
CALIE	Callistemon 'Little John'	Battlebrush	0.90m x 1.5m	300mm	0.75
DAV uti	Daviesia ukofoka	Gorse Bitter Pea	2m x 1m	300avm	1
DOR exc	Doryarthes excelse.	Gymea Lify	4st x.2m	300mm	0.25
EPA pui	Epacris pulchella	NSW Cornl Heath	1.5m x 1m	300mm	8 (1)
GRE GC	Grovities 'Gold Cluster'	Gold Cluster Grevities	0.3m x tm	300mm	. 1
LEP In	Leptospermum trinervium	Stender Tea-tree	6m x 1-6m	300mm	0.5
LEU lan	Leucopogon lanceolatus	Cance-leaved begred heath	2m ic tro	300mm	9 74 3
LIC rain	Licoata rampayi	Fan Palm	15m High	300mm	- 1
LOM sit	Lomette stivifoks	Wild Pareety	Om x 3m	300mm	0.15
MAC com	Macrozamia communis	Burrawang	2.0m x 2.0m	300mm	0.25
PER In	Persoonie linearis	Namow Learned Geebung	Sm x 0.7m	300mm	1.25
PUL VI	Putersea vilous	Hairy Pos Bush	2m x 3m	300mm	0.15
TEL spe	Telopea speciosissima	Waratah	3m x 3m	300mm	0.2
XAN lat.	Xanthorrisona tatifolia	Grana Tree	2m x 1.5m	150mm	0.15

AGL red	Agiaonema commutatum 'Red Valentine'	Chinese evergreen	0.6m x 0.60m	150mm	- 5
CHL com	Chlorophytum compaum	Spider Plant	0.6m x 0.25	150mm	5
DRA or	Oraczene trifusciala	Mother in Laws Tongue	1.2m x 0.9m	300mm	. 4
MON del	Monstera deliciosa	Spitt-Leaf Philodendron	2.5m x 2m	300mm	- 4
WON arte	Monatere edansonii	Swiss Chasse Plant	9erx 1m	300mm	8 34
EPI aur	Epipoeminum aureum	Devils My	tex tm	300mm	- 4
ANT and	Anthurium andraeanum	Flamingo Lily	0.6m k.0.4m	150mm	- 5
ASP eta	Aspidatra stator	Gest Iron Plymt	1.2m x 1.5m	300mm	4
CAL peb	Galafrea zebrina	Zebra Plant.	1m x 2m	300mm	- 4
CAL mas	Galathea mekoyana	Peacock Plant	0.8m x.0.8m	300mm	4
SPA ww	Spathsphyllum welferi	Penca bly	1.0m x 1.0m	300mm	4
PIL pep	Plies peperomioides	Chinese Money Plant	0.3m x 0.3m	300mm	- 4
PHILMIN	Philodendron xarvadu	Philodendron	169 x 169	300mm	-4
WC mus	Microssrum muefolium 'Crocodyllus'	Crocodile Fern	1.5m x 1.5m	300mm	
ZAM:zam	Zerriocuicas zarriitaka	ZZ Planti	8.9m x 0.9m	-300mm	3 4

GRASSES & GROUND	Austrodumbonus lulus	Walsty Green	0.10m x 0.0m	150mm	
MO 50201	ADMITOSPHENOTER NAME	evaluatry carees	C 30770000000000000000000000000000000000	12001011	0 3
CAR app	Carex appressa	Tail Sedge	1m x 0.80m	150mm	- 5
DHC mid	Dichelachne micranthe	Short Haired Plume Grass	§ 8	150mm	5
LIR mus	Unique muscent	Lity Turk	0.5m x 0.5m	150mm	
LOM nya	Lorsendra longifolia "Nyaita"	Spiny-Readed Mat-Rush Nyskin	0.8m x 0.7m	150mm	- 8
MYO per	Myoporum parvifolium "r'areena"	Yareena Creeping Bootsalia	0.10m x 1m	150mm	- 8
POA lab	Pos labitardient	Common Tussock Grass	3m x 0.5m	150mm	19
THE aus	Themade australia	Kangaroo Grass	1m x 0.5m	150mm	- 5
VIO had	Viola hadersons	Ivy-leaved Viglet	0.15m x 1m	150mm	- 5

Soft Water Fern

Prickly Resp Ferri

False Bracken

splenium wustralasicum

Doodia aspera

Calochiaena dubin

1.2m x 1.2m

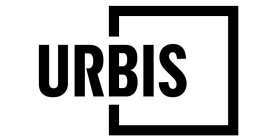
1.8m x 1.5m

0.4m x 0.6m

300mm

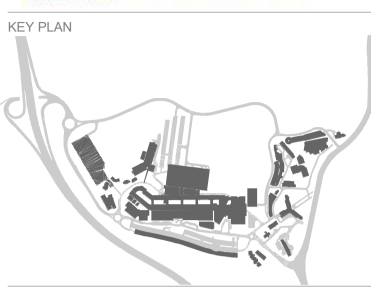
150mm

2m x 1.5m 300mm 0.6



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

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							

B 100% SSDA ISSUE A 100% SSDA ISSUE 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

PROJECT NO. SSDA P0012689

SCALE N.T.S

DRAWING NO.

LD_C0-A10 XX-02

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			-	T.	J
ALL for	Allocasuerina torulosa	Forest Oak	10m s.7m	1001.	as show
TRO Insut	Tristaniopels laurina	Water Gum	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 6m	1001	as show
EUC mail	Eucalyptus moluccana	Grey Box	15m x Sm	100L	as show
CUP ana	Cupaniopsis anacardicides	Tuckeroo	12m x 5m	100L	46 show
BAN int	Banksis integrificia	Coastal Banksia	15m x 6m	200L	as show
BRA jur	Brachychilon 'Janildene Red'	Jerildene Red	9m x 7m	100L	as show
OLE our	Otes europea	Common Ofiva	7m x 4m	200L	as show
PYR sou	Pyrus 'Southworth Dencer'	Southworth Dencer	7m x 4.5m	500F	as show
LAG nat	Netster	Netchez	fim x 6m	100L	as show
aununa aununa					100
SHRUBS	200000000000000000000000000000000000000	220231100011000	1 2 2	1222	
ACA myr	Acada mytstolia	Red-Sterwned Wattle	3m x 3.0m	300sym	0.15
ACA tur	Acadia terminaks	Surehine Wattle	3m x 2m	300 mm	0.25
ACA uti	Acede ulicitole	Prickly Moses	2m k Zm	300mm	0.25
ACM smi	Acmena anitté	Common Lilly Pilly	Sm x Sm	300mm	0.15
SAN spi	Banksis spinulosa	Hairpin Banksia	3mx25m	300mm	0.2
CAL R.	Call istemon 'Little John'	Bottlebrush:	0.90m x 1.5m	300mm	0.75
NAV uii	Davissia ulicifolia	Clores Strar Pea	2m x 1m	300mm	1
DOR exc	Coryentine excelse	Gymea Lify	Am k.2m	300mm	0.75
EPA pul	Epacris pulchella	NSW Coral Heath	1.5m x fm	300mm	- 1
SRE GC	Grevilles 'Gold Cluster'	Gold Cluster Grevilles	0.2m s fm	300mm	1
EP III	Leptospernum trinervium	Stender Tea-tree	6mx 1-6m	300mm	0.5
.EU ian	Leucopogon tanceolatus	Cance-leaved beared heath	2m x 1m	300mm	1
JC ram	Lictusia narrosayi	Fon Palm	15m High	300mm	- 1
,OM NE	Lorretia silaifolia	Wild Parsely	6m x 3m	300mm	0.15
WAC com	Macrozamia communis	Burrawang Namenal Sections	2.0m x 2.0m	300mm	0.25
	Persoonia linearia	Narrow Leaved Geebung	3m x 0.7m	300mm	1,25
POLVII	Pultenaea viilosa	Hairy Pea Bush	2m k 3m	300mm	0.15
FEL spe	Telopea speciostanino	Wantah .	3m x 3m	300mm	0.2
ONTH	Xanthorrhous telifolia	Grass Tree	2m s 1.5m	150mm	0.15
GRASSES & GROUNCOVERS					
	Anigozanthoa hybrid			\$2220	
Wind	'Arritor Velvet	Arrigozunthos Amber Vielvet	0.50m x 0.40m	150mm	ै
ANI gel	Anigocanthos hybrid 'Evertesting Gold'	Anigoziethos Everteating Gold	0.50m x 0.40m	150mm	
AUS ful	Austrodarthonia fulva	Wallatry Green	0.10m ± 0.9m	150mm	3
BAU art	Bayreea articulata	Jointed Twig Rush	2.5m x 2m	150mm	0.5
CAR app	Carex appressa	Tall Sedge	1m x 0.80m	150mm	3
OHR api	Chrysocephalum spiculatum	Yellow Buttons	0.3m x 0.5m	150mm	- 5
CYM ref	Cymbopogon refractus	Barbed Wire Grass		150mm	
DIA case	Dienella caerulea var. producta	Blue Flax Lity	1et x 2m	150mm	0.5
DIC mic	Dichelachne micrantha	Short Haired Plume Grass		150mm	- 5
ECH dae	Echinopogon caespitosus	Hedgehog Grass		150mm	- 5
ENT str	Entransa stricta	Wiry Paris:	0.50m x 0.30m	150mm	
416 sca	Hibbertia scanders:	Snake Vine	3m x 5m	150mm	0.5
MP cyl	Imperata cylindrica	Bady grass	1.0m x 0.3m	150mm	- 5
SO nod	Inclingen modosar	Knobby Club Rush	fm x fm	150mm	3
UN sei	Junicus usitatus	Tussock Rush	1.2m x 0.5m	150mm	18
Rmus	Liriope muscari	Lily Turl	0.5m x 0.5m	150mm	- 5
OM lon	Lomendra longifoka	Spirry-Headed Mat-Rush	1,2m x 1,0m	150mm	2
WYO per	Myoporum parvifolium "Yareena"	Yareesa Creeping Booblailla	0.10m x 1m	150mm	2
POAJab	Poa labiliardiell	Common Tussock Grass	tmx0.5m	150mm	- 8
PRA pur	Pyatia purpurascens	Whiteroot	0.20m x 2m	150mm	1
FHE mus	Themacis australia	Kangaroo Grass	1m x 0.5m	150mm	- 5
AO hed	Viola hederacea	Native Wolet	0.15m x 1m	150mm	- 6
ZIE sms	Ziana smithii subsp smithii	Sandity ziena	2m x 1m	300mm	2
OFFICARY BY A VIEW					
SENSORY PLANTING	P4	15	(V)	4	27
VL sch	Allium schoenoprasum	Chrysia	0.8m x.0.1m	150mm	10
CO vir	Alce vera harbadensis	Albe	0.8m x 0.90m	150mm	- 3
RA pac	Brachyscome 'Pacific Reef'	Native Dality	0.2m x 0.3m	150mm	5
URI max	Oriza maxima	Gwater Quaking Grass	0.6m x 0.3m	150mm	
CAL off	Calendula officinalis	Pot Marigaid	0.6m x 0.6m	150mm	- 5
OOS atr	Cosmos atrosanguineus	Cholocate coarsos	0.75m x 0.45m	15Qmm	. 5
EL is	Helichrysum balkum	Curry Plant	0.90m x 0.50m	150mm	- 5
40U cor	Houltuynia cordata 'Chameleon'	Chameleon Plant	0.30m k 0.30m	150mm	
AV 10	Lavandula angustifolia	Levender	0.90m k 0.90m	150mm	- 3
AlSol	Miscanthus digostachyus Nanus	Miscanthus	8	150mm	- 5
€L ai	Pelargonium crispum	Lemon Sciented Geranium	6 .	150mm	- 5
EN alo	Pennisetum alopecumides	Fountain Grass		150mm	
HL tu	Phromis fruticosa	Jensalen Sage	E	150mm	5
NOS aff	Roamerinus officinalis	Rosemery	+	150mm	5
SAL arg	Salvia argentea	Silver Sage		150mm	5
STA byz	Stachys byzantna	Lamb's Ear's	(A)	150mm	- 5
e, compe	assective reference and	and the second s	b .		
EEDNE					
FERNS	Washington and the second	W. Targett Species (e. 1921)	Taran arasan	A	8
(SP aus	Application australasicum	Bird's Nest Fem	1.2m x 1.2m	300mm	. 1
K.E. car	Blacknum cartiaginaum	Soft Water Fern	5.5m x 1.5m	300mm	0.75
DOO anp	Doodia aspera	Prickly Rasp Fern	0.4m x 0.6m	150mm	. 5

PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND	CONTAINER	PLANTS PER M2
TREES			SPREAD		
ANG cos	Angophora costata	Grooth-Barked Apple	26m x 16m	400L	as shown
ANG to	Angophora floribunda	Rough-Barked Apple	20m x 20m	200L	as shown
BAC off	Backhousia citriodora	Lemon Societed Myrtle	20m x 6m	400L	as shown
EUC glo	Eucalyptus globolosa	White Stringybark	20m x 15m	200L	at shown
EUC pip	Eucetyptus piperita	Sydney Pappermint	20m x 15m	200L	as shows
EUC met SYN glo	Eucelyptus metuccana Syncerpia plomalitera	Grey Box Turpentine	15m x 3m	400L 200L	45 shows
ALL for	Allocasumina torutosa	Forest Cels	10m a 7m	2001	as shown
TRI hair	Tristaniopeix Isurina	Water Gum	15m x Gm	500F	as show
CUP ana	Cupaniopsis anacardioides	Tuckeroo	12m x 5m	500F	as shown
BAN int	Sanksia integrifolia	Coastal Banksia	15m x 6m	500F	as shows
GRA jer	Brachychitan Jerildene Red	Jerilderie Red	9m x 7m	100L	as shown
OLE eur	Olea europea	Common Ofive	7m x 4m	200L	as shown
PYR sou	Pyrus 'Southworth Dencer' Lagershoema indica x L. faurier	Southworth Dancer	7m.x 4.5m	200L	as shown
LAG hat	Walston	Natchez:	film x 6m	100L	as shown
SHRUBS					
ACA myr	Acacia myrtifolia	Red-Sterrened Wattle	3m x 3.0m	300mm	0.3
ACA ter	Acacia terminatis	Surefrine Wattle	3m x 2m	360mm	0.0
ACM smi	Acmens emitré	Common Lifty Pity	Sm x Sm	300mm	0.3
BAN spr	Banksia spiruksa	Hairpin Bankasa	3m x 2.5m	300mm	0.3
CALIE	Callistemon 'Little John'	Bottlebrush	0.90m x 1.5m	300mm	. 1
DAY ut	Daviesia uliofolia	Gorse Bitter Pee	2m x 1m	300mm	8 3
DOR exc	Doryonthes excelsa	Gymea Lify	4m x 2m	300mm	0.5
EPA pui	Epocris pulchella	NSW Goral Health	1.5m x 1m	300mm	1
GRE GC	Grevillea 'Gold Cluster'	Gold Cluster Grevillea	0.3m x tm	\$00mm	
LEP III	Leptospermum trinervium	Signatur Tea-tree	6m x 1-8m	300mm	- 1
LIC rain	Licoata ramsayi Lomatia silafoka	Fan Palm Wild Parsely	15m High Birt x 3m	300mm 300mm	- 1
MAC com	Macrosamia communis	Burnwarg	2.0m s 2.0m	300mm	0.2
PER In	Peraconia Insuria	Nerrow Leaved Geebung	3m x 0.7m	300mm	4
TEL apre	Теюрия армооналите	Wandah	3m x 3m	300mm	0.3
XAN Int	Xanthonhous lutifolis	Grass Tree	2m x 1.5m	150mm	0.0
	Tile 1	år en			533
GRASSES & GROUNCOVERS	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
ANI vel	Anigozarchos Hybrid Anigozarchos Hybrid Anigozarchos Hybrid	Anigozanthos Amber Velvel	0.50m x 0.40m	150mm	3
ANI gai	Anigozanthos hybrid Yewstassion Gridt	Anigozomhos Everlasting Good	0.50m k 0.40m	150mm	- 3
AUSTA	Austrodonthonia felva	Wallaby Grass	0.10m x 0.9m	150mm	
BAU art	Baumea articulata	Jointed Twig Rush	2.5m x 2m	150mm	0.5
CAR app	Carrox appressa	Tall Sedge	1m.x.0.80m	150mm	1
CHR api	Chrysocophatum apiculatum	Yellow Buttons	0.3m k 0.5m	150mm	2
DIA con ENT atr	Dienella coerutea ver. producta Entologia stricta	Stue Flax Lity Wiry Panic	0.50m x 0.50m	150mm	0.5
HB scs	Hibbertie scendens	Snake Vine	3m x 5m	150mm	0.2
MP cyl	Imperata cylindrica	Mady grass	1.0m x 0.3m	150mm	4
ISO nod	leolegia mudokur	Knobby Club Rush	tm x 1m	150mm	4
JUN uni	Junque ustatus	Tussock Rush	1.2m x 0.5m	150mm	2
LEP lat	Lepidosperma laterale	Variable Sword Sedge	1.0m x 1.0m	150mm	1
LIR mos	Liriope muscari	Lify Tarl	0.5m x 0.5m	150mm	2
LOM lon	Lorrandra longifolia	Spiny-Readed Mat-Rush	1.2m x 1.0m	150mm	3.5
MYO par	Myoporum parvifolium "y'areena"	Yareena Creeping Bootialia	0,10m + 1m	150mm	- 1
POA lab	Poa labiliardiell	Common Tussock Grass	1m x 0.5m	150mm	2
PRA pur	Pratia purpurascens	Whiteroot	0.20m x 2m	150mm	0.5
THE aus	Thereode australia	Kangaroo Grass	1.m x 0.5m	150mm	2
V10 hed ZIE smi	Viola hadersosa Zierra emitro esitem emitro	hy-leaved Violet	0.15m x 1m	150mm 300mm	1
ALL MIN	Zierra smithii subap amithii	Sandly Jone	2m x 1m	300mm	0 1
SENSORY PLANTING					
W.L.	Allium schoenoprasum	Chives	0.8m x 0.1m	150mm	10
ALO vec	Alce vera barbadensis	Abe	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 Quaking Grees	0.6m x 9.3m	150mm	5
CALoff	Catendula officinalis	Pot Marigold	0.6m x 0.6m	150mm	- 5
008 atr	Coarros atrosanguinaus	Cholocate cosmos	0.75m x 0.45m	150mm	5
40s. da	Helishrysum italicum	Curry Plant	0.90m x 0.50m	150mm	
40U car	Houtsynia contata 'Chameleon'	Chameleon Plant	0.30m x 0.30m	150mm	
AV sp.	Lavendula angustifolia	Lavender	0.90m x 0.90m	150mm	- 3
AB oil	Wiscenthus dignistiachyus Nanus Vanegatus	Miscaritrus		150mm	- 6
*EL on	Parargonium crispum	Lemon Scantad Geranium	(150mm	. 5
*EN alti	Pennisetum alopeouroides	Fountain Grass	,	150mm	- 5
PHL fru	Philomis fruticosa	Jerusalem Sage		150mm	- 6
EAL sen	Rosmertrus officinalis	Howevery Silver Sans		150mm	5
5AL arg STA byz	Salvia argentee Stachys byzantina	Silver Sage Lambra Ears	8	150mm 150mm	5
or regulation of the second	Security Operation	Control Control	ļ ;	130000	-
FERNS					H
SP an	Aspierium australasitum	Bird's Nest Fem	1.2H x 1.2m	300mm	
S.E car	Stechnum cartilegineum	Solt Water Fern	1.5m x 1.5m	300mm	0.75
OOO sep	Doodia aspera	Prickly Rasp Fem	0.4m x 0.6m	150mm	- 5
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		Committee of the Commit	

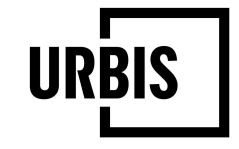
False Bracken

2m x 1.5m 300mm 0.75

PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
SHADE TOLERANT SHRUBS,	GRASSES & GROUNDCOVER	S			
AGL red	Aglacrema commutatum Red Valentrar	Chinase evergreen	0.6m x 0.60m	150mm	- 1
CHL com	Chlorophytum comosum	Spider Plant	0.6m x 0.25	150mm	
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	4
EPI aur	Epipreenum auteum	Devils My	169 × 100	300mm	1
ANT and	Anthurium andraeanum	Flamingo Lily	0.6m x 0.4m	150mm	.1
ASP ela	Aspidistra elator	Cast Iron Plant	1.2m x 1.5m	300mm	- 1
CAL 266	Catathea zebrine	Zebra Ptant	Ten x 2m	300mm	1
CAL min	Calathea mekoyana	Peacock Plant	0.8m x 0.5m	300mm	. 1
SPA wat	Spathutytum water	Poscin (ily	1.0m x 1.0m	300mm	. 18
PIL pap	PVisa peparemioidas	Chinasa Money Plant	0.3m x 0.3m	300mm	1
PHI san	Philodiendron sanadu	Philodendran	1m x 1m	300mm	-1-
MC mus	Microsorum musifolium 'Crocodylius'	Grocodile Fem	1.5m x 1.5m	300mm	3
ZAM zare	Zamioculoss zamitoka	ZZ Plant	0.9m x 0.9m	300mm	

AREA-774 m2					
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANT PER N
SHADE TOLERANT SHRUBS,	GRASSES & GROUNDCOVER	S	1		100
AGL red	Aglacrema commutatum Red Valentine	Chinase evergreen	0.6m x 0.60m	150mm	- 3
CHL com	Chlorophytum compeum	Spider Plant	0.6m x 0.25	150mm	- 5
EPI aur	Epipremium aureum	Devils by	1m x 1m	300mm	- 94
ANT and	Anthurium andraeanum	Flamingo Uly	0.6m x 0.4m	150mm	- 19
CAL zeb	Galafriea zebrina	Zobra Plant	1m (c2m)	300mm	
CAL max	Catathia makayana	Peacock Plant	0.8m x 0.5m	300mm	-4
SPA wat	Spethiphylium wellan	Peace by	1.0m x 1.0m	300mm	4
PtL pep	Plisa paparomicidae	Chinasa Money Plant	0.3m x 9.3m	300mm	- 4
ZAM zare	Zamioczáces zemitoka	ZZ Plant	0.9m x 0.9m	300mm	- 4
200,000	The east the et place on the roots	agraphic yes	1,102104,110104	THE PARTY OF THE P	100
GRASSES & GROUNDCOVERS	*				
AUS NA	Austrodanthonia fulva	Wallaby Grass	0.10m x 0.9m	150mm	
CAR app	Carex appressa	Tall Sedge	tm x 0.60m	150mm	- 8
DNG mio	Dichelachne micrantha	Short Haired Plume Grass	3	150mm	- 5
LR mus	Liriope muscari	Life Test	0.5m x 0.5m	150mm	- 5
LOM rya	Lomendra longifolia 'Nyalla'	Spiny-Headed Mat-Hueh	0.9e x 0.7m	150mm	- 5
MYO pie	Myoporum parvifotium "Yareena"	Vareena Creeping Bootistis	0.10m x 1m	150mm	. 5
POATINI	Poe Wolfendien	Common Tiposock Grana	5m x 0.5m	150mm	
THE ma	Thereople australia	Kangamo Gnes	1m x 0.5m	150mm	5
VID heat	Viola haderacea	ky-leaved Violet	0.15m x 1m.	150mm	. 5
APPLICABLE DE LEUTING					
SENSORY PLANTING	F 17	Test			
ALLeds	Allium schoenoprasum	Chivee	0.6m x 0.1m	150mm	
ALO ver	Alce vera barbadensis	Aloe	0.6m x 8.90m	150mm	- 5
BRA pac	Brachyscome 'Pacific Reef'	Native Dalsy	0.2m x 0.3m	150mm	- 5
BRI max	Brize maxime	Greater Duaking Grass	0.6m k 0.3m	150mm	- 5
CAL off	Catendula officinalia	Pot Mangold	0.6m x 0.6m	150mm	5
COS atr	Coarros atroxenguireus	Chalocate cosmos	0.75m x 0.45m	150mm	
HEL its.	Hekshyuum tolksum	Curry Plant	0.90m x 0.50m	150mm	. 5
HOU cor	Houtteynia cordata "Chameleon"	Chameleon Pfant	0.30m x 0.30m	150mm	- 6
LAW sp	Lavandula angustifolia	Lavender	0.90m x 0.90m	150mm	. 5
Misel	Miscanthus oligostactryus Nanus Varinatus	Misconthus		150mm	- 5
PEL at	Pelargonium orispum	Lemon Scented Geranium	10	150mm	- 19
PEN ani	Pennisetum alopeocroides	Fountain Grass	35	150mm	
PHL hu	Phiomis fruticose	Jerusalem Sage		150mm	- 5
ROS off	Rosmarinus officinalis.	Rosemary	1	150mm	5
SAL arg	Salvia argentea	Silver Sage		150mm	- 5
STA byz	Stactrys tryzantina	Land's Ear's	1	150mm	- 6

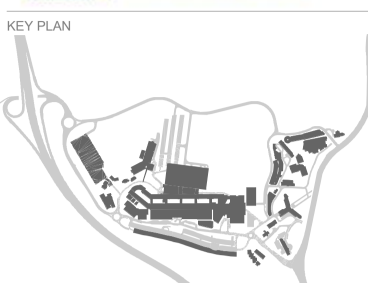
AREA-79m2	<i>9</i> 0		100		
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
CLIMBERS		•			(1)
Bit sco	Billardiera scandens-	Apple Berry	1.5m x 3m	150mm	0.3
EUS iai	Eustrephus Istifolius	Wontpat Berry	Sim x Sm	150mm	0.1
HAR wn	Hardenbergia violassa	Purple Coral Pea	1.5m x 1.5m	150mm	0.0
PAN jas	Pandorea jasminoides 'Lady Ci/	Lady Di Bower of Beauty	0.1m x 2m	150mm	0.5
PAR tri	Parthenosissus tricuspidata	Boston My	9-15m tall	150mm	19
PYR van	Pyrostegia venusta	Orange Trumpet	Sec x 1m	150mm	1
1177777	CONT. 120 CONT. 1	10.115 U.S. HU STUDIO CT 14 IS	7 % C C C C C C C C C C C C C C C C C C	- JUNE 1999	



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.
- 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 COLOUR8. 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

THE LANDSACPE SPACE INDEX

 COORDINATED AT DESIGN DEVELOPMENT						

 B
 100% SSDA ISSUE
 MK
 PJ
 13/05/20

 A
 100% SSDA ISSUE
 MK
 PJ
 23/04/20

 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

ARRIVAL & ROOFTOPS

ISSUE PROJECT NO.

SSDA SCALE P0012689

N.T.S

DRAWING NO.

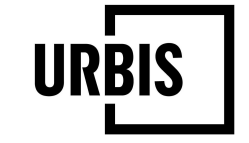
LD_C0-A10 XX-03

PLANTING SCHEDULE ASB COURTYARDS

AREA- 1,701.52m2	85	7		4	27 - S
PLANT CODE	BOTANICAL NAME	COMMON NAME	MATURE HEIGHT AND SPREAD	CONTAINER SIZE	PLANTS PER M2
SHADE TOLERANT SPECIES LEVEL 00 COURTYARD- 60-70 LEVEL 01 COURTYARD- 50%	%	- 1.		E-	
LEVEL 04 COURTYARD- 0%					
TREES	5%	100	126	V+	
ALL ter	Aliocasuantra torulosa	Forest Cok	10m e 7m	1001.	as shows
TRI taur WAT to	Tristaniopsis laurina Waterbousea floribunda	Water Gum Weeping Lilly Pilly	15m x 6m	100L	as shown
ELA rei	Elaeocarpus reficulatus	Bueberry Ash	12m x 5m	100L	as shows
EUC moi	Eucalyptus moluccana	Grey Box	15m x 5m	100L	as shown
CUP ana CYA 190	Oupanispsis anacardicidea Cyathea cooperi	Tuckeroo Lacy Tree Fern	12m x 5m	100L	as shown as shown
BAN int	Sanksia integrifolia	Coastal Bantoia	15m x 6m	200L	as shows
BRA jar	Brachychilon 'Aeriklerie Red'	Jarksteine Red	9m x 7m	100L	as shown
OLE eur	Chia suropsia	Common Ofive	Prix4m	200L	as shown
PYR sau LAG net	Pyrus 'Southworth Dencer' Lageratroems indica x Lifeuriei	Southworth Dancer Natched	7m x 4.5m Bm x 6m	200L 100L	as shown
CHO THE	Watsher	MINISTRE	But X bitti	1001	as anown
SPOTTED GUM - GREY IRONBA	ARK OPEN FOREST - SHRU	BS			
ACA uli	Acada ulcifola	Prickly Moses	2m x 2m	300mm	0.5
BAN spi	Sanksia spirulosa	Heirpin Banksia	3m x 2.5m	300mm	0.5
DAV uii	Breynia oblongitalia Daviesia ulidifolia	Coffee Bush Gorse Bitter Pea	3m x 3m 2m x 1m	300mm 300mm	0.3
000 tri	Dodonase triquetra	Large-Leaf Hop Bush	3m x 2m	300mm	0.5
EPA pai	Epazzis pulchella	NSW Coral Heath	1.5m x fm	300mm	1
MAC com	Macrozamia communis	Burnwang	2.0m k 2.0m	150mm	0.5
PUL euc	Pulterasa suchea	Large-flower Bush-pass	1.5m x 2m	300mm	0.5
SMOOTH-BARKED APPLE - RE	D RI OODWOOD OPEN FOR	FST - SHRIIRS			7
ACA tur	Acida leminala	Surefrine Wattle	3m x 2m	300mm	0.5
ACA uli	Acada ulidifolis	Prickly Moses	2m x 2m	300mm	0.5
BAN (p)	Banksia spinutosa	Hairpis Banksia	3m x 2.5m	300mm	0.5
LEP tri	Leptospermum trinentium Lometia silaitolia	Sender Tea-tree Wild Parsely	6m x 3m	300mm	0.7
PER lev	Persoonia levis	Broad-Leaved Geebung	3m x 1m	300mm	0.3
PER in	Persoonia Insarte	Narrow Learned Gesturing	3m x 0.7m	300mm	8 71
PUL euc	Pullenaea euchila	Large-flower Bush-sea	1.5m x 2m	300mm	0.5
TET jun	Tetrathace junces	Brack-eyed Susian	0.5m x 0.3m	300mm	- 4
SMOOTH BARKED APPLE - SY	DNEY PEPPERMINT -TURP	ENTINE FOREST SHRI	IRS		
ACA myr	Acacia myrtifolia	Red-Stormed Wattle	3m x 3.8m	300mm	0.15
BAN spi	Banksia spirulosa	Hairpin Bankuta	2m x 2.5m	300mm	0.75
BRE obl	Breynia oblongifolia	Coffee Bush	3m x 3m	300mm	0.25
DAV uit DOD tri	Daviesia ulicifolia Dodonase trouetra	Gorse Bitter Pea Large-Leef Hop Bush	2m x 1m	300mm	0.15
LEP pol	Leptospermim polypalitolium	Lemon Scented Tea Tree	3m x 2m	300mm	0.75
LEU lin	Leucopogon lanceolatus	Lance-leaved beared heath	2m x 1m	300mm	1
XAN let	Xanthomboes latifolia	Grass Tree	2m x 1.5m	150mm	0.25
ZIE smi	Zieria smithii subsp smithii	Sandity zieria	2m x 1m	300mm	1
ENDEMIC SHRUBS		Tail .			
ACA myr	Acada myrtifolia	Red-Stormed Wattle	3m x 3.0m	300mm	0.3
ACA ter	Acada terrinalis	Sunshine Wattle	3m x 2m	300mm	0.5
ACM smi	Acrrena smitha	Common Lifty Pility	5m x 3m	380mm	0.3
CALIFE DOR exc	Callistemon 'Little John' Doryanthus excelus	Bottlebrush Gymna Lify	0.90m x 1.5m 4m x 2m	300mm 300mm	0.0
Diche and	Ostyantnia estatua	Coyman City	AUX AIN	SLOWIN	0.5
SPOTTED GUM - GREY IRONBA	ARK OPEN FOREST - GRAS	SES & GROUNCOVERS			0 3
BIL scs	Sittardiera scandera	Apple-berry	1.5m x 3m	150mm	9.3
ENT ab	Entoloxía stricta Imperata cylindrica	Wiry Pares Blady grass	0.50m x 0.30m	150mm	4
LEP III	Lepidosperme laterate	Variable Sword Sedge	1.0m x 1.0m	150mm	1
LOM lon	Lomendra longifolia	Spiny-Headed Mat-Rush	1.2m x 1.0m	150mm	1
LOM muf	Lomendra multiflora subsp. multiflora	Many Flowered Mat-Rush	0.5m k 0.5m	150mm	.2
MIC st	Microlaena stipoides	Weeping Rice Grass	0.30m x 0.50m	150mm	- 2
ERI aua GRE GC	Ericetemon australasius Grovilleo 'Gold Chistor'	Was Flower Gold Cluster Shevillea	2m x 1m 0,3m x 1m	300mm	
LEP pot	Leptospermum polygalifolium	Lernon Sciented Tea Tree	3m x 2m	300mm	0.5
LEP (r)	Leptospermum trinervium	Stender Tea-tree	6m x 1-6m	300mm	1
LEU terr	Leurzipisgori lamosolatus	Lance-leaved beyond heath	2m x 1m	300mm	1
LIC ram	Licuala ramsayi	Fan Palm	15m High	300mm	-1
LOM sa PER lev	Lomatia sitefolia Persoonia fevis	Wild Parsely Broad-Leaved Geebung	fim x 3m	300mm 300mm	0.3
PER In	Persoonia linearis	Narrow Leaved Geebung	3m x 0.7m	300mm	1
PULVI	Puterwea vilose	Heiry Pea Bush	2m x 5m	300mm	0.3
TEL spe	Telopas speciosissima	Wantsh Stock and Super	3m x 3m	300mm	0.3
TET jun XAN lat	Tetrathece junces Xanthomboss listifolia	Black-eyed Susan Grass Tree	0.5m x 0.3m 2m x 1.5m	300mm	0.0
				11,650(75)	9.81
SMOOTH-BARKED APPLE - RE	D BLOODWOOD OPEN FOR	EST - GRASSES & GRO	UNCOVERS		
ENT str	Erriciania stricta	Wiry Paris	0.50m x 0.30m	150mm	. +
IMP cyl	Imperate cylindrica	Blady grass Turning Metrosis	1.0m x 0.3m	150mm	4
LOM ob! THE aus	Lorrandra oblique Thomedo australia	Twisted Metrush Kangaroo Grass	0.50m x 0.50m 1m x 0.5m	150mm 150mm	2
PTE esc	Plendum esculentum:	Bracken Ferm	2m x 1.2m	150mm	1
					y
SMOOTH BARKED APPLE - SY					
DIA com	Dienelle zeerulee ver, producte	Stue Flax Lity Sixtee West	ferx2m 0.45m s t des	150mm	0.5
DIC rep : ENT str	Dichondra repene Entologia stricta	Kidney Weed Wiry Paris	0.15m x 1.8m 0.50m x 0.30m	150mm 150mm	4
IMP cyl	Imperate cylindrics	Diady grans	1.0m x 0.3m	150mm	4
MIC st	Microlaena stipoides	Weeping Rice Gress	0.30m x 0.50m	150mm	.2
PRA pur	Prata purpurascens	Whiteroot	0.20m x 2m	150mm	0.5
WO hed	Viola hederaces	ky-leaved Violet	0.15m x 1m	150mm	

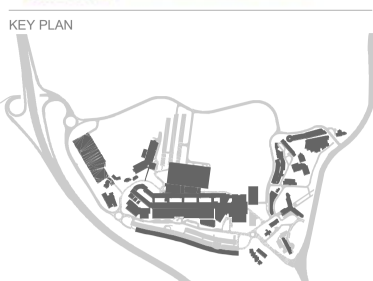
0.15m x 1m 150mm 1

ENDEMIC GRASSES	& GRUUNCOVERS				Į.
ANI vel	Arigozanthos hybrid 'Amber Velver'	Anigozanthos Amber Velvet	0.50m x 0.40m	150mm	35
ANI gal	Anigozanthos hybrid "Evertasting Gold"	Anigozanthoe Evertailing Gold	0.50m x 0.40m	150mm	- 34
AUSTril	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	Сагих ардгения	Tall Sedge	1m x 9.80m	150mm	0.5
CHR api	Chrysocephalum apiculatum	Yellow Buttons	0.3m k 0.5m	150mm	(1)
CYM ref.	Cymbopogon refractus:	Barbed Wire Grass	1m x 05m	150mm	- 3
DIA cae	Dianella caerules var. products	Blue Flax Lify	fm x 2m	150mm	- 8
DIC mia	Dichelachne micrantha	Short Haired Plume Grase	0.5m x 0.2m	150mm	- 5
ECH cae	Echinopogon caespitosus	Hedgehog Grass	0.3m x 0.2m	150mm	5
HIB sca	Hibbertia scandens	Steke Vine	3m x 5m	150mm	0.2
ISO nost	Isolopis nudosa	Knobby Club Rush	Set ic 1m	150mm	- 1
AlNusi	Junicus verteture	Turescell 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 a 1m	150mm	2
POAteb	Pos Notifierdieni	Common Tussock Grass	1m x 0.5m	150mm	1
PRA pur	Ртийе руграгизовти	Whiteroot	0.20m x 2m	150mm	. 1
THE aus	Themeda australia	Kangaroo Grass	tm x 0.5m	150mm	
VIO bed	Viola hederacea	hy-leaved Violet	0.15m x 1m	150mm	- 3
ZIE emi	Zieria writhii suliap areittii	Sandily zieria	2m x 1m	300mm	4
BLE car	Blechnum cartilagineum	Boff Water Fern	1.5m x 1.5m	300mm	0.7
FERNS ASP MAX	Applement australissizien	Birtfa Nest Ferri	1.2m x 1.2m	300mm	
Delivered Control of the Control of	200000000000000000000000000000000000000	20-13 CHILD CO.	100000000000000000000000000000000000000	11/2/12/17	1
000 asp	Doodla aspera	Prickly Resp Fern	0.4m x 0.6m	150mm	-
CAL dub	Calochlaena dubin	Falsa Bracken	2m x 1.5m	300mm	0.7
CENCODY DI ANTINI					
SENSORY PLANTIN	Manual Land Land Land	Approximate and the second	Transport T	0.000	
ALL sch	Allum schoenoprasum	Chivee	0.6m x 0.1m	150mm	- 5
ALO vec	Alce vera barbadensis	Not	0.6m x 0.90m	150mm	8 7
BRA pac	Brachyscome 'Pacific Reef'	Nutive Dakty	0.2m x 0.5m	150mm	- 5
BRI max	Briza masima	Greater Quaking Grass	0.6m x 0.3m	150mm	- 5
CAL off	Catendula officinalis	Pot Marigold	0.6m x 0.6m	150mm	2
COS altr	Coarros atrosanguineus	Chalicate coerce	0.75m x 0.45m	150mm	3
HEL Ita	Helichryssen Belicum	Gurry Plant	0.90m x 0.50m	150mm	2
HOU cor	Houthynia cordate "Charreleon"	Chameleon Plant	0.36m k 0.30m	150mm	- 4
LAV sp	Lavandula angustifolia Miscarthus olgostachyus Nanus	Lavender	0.90m x 0.90m	150mm	7
MIS-oil	Variegatus'	Miscanthus	1.5m x fm	150mm	5
PEL ori	Palargonium crispum	Cerron Scientist Generalin	0.9m x.0.8m	150mm	
PEN alo	Pennisetum alopecymides	Fountain Grass	1.5m x 5m	150mm	- 5
PHL fri	Phiomis fruticosa	Jerusalum Sage	Set is 1 m	150mm	- 5
		White the second state of	2.4m x 1.2m	150mm	- 5
ROS of	Rosmarinus officensils	Resembly			
ROS off SAL ang STA byz	Rosmerinus officinalis Solvio organise Stochys byzantinui	Silver Sage Lamb's Ear's	0.9m x 0.6m 0.3m x 1m	150mm	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
- 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

PROJECT NAME & ADDRESS JOHN HUNTER HEALTH & INNOVATION PRECINCT

Lookout Rd, New Lambton Heights, NSW 2305

PROJECT DIRECTOR: Approver

DRAWING TITLE PLANTING SCHEDULE COURTYARDS & INTERNAL

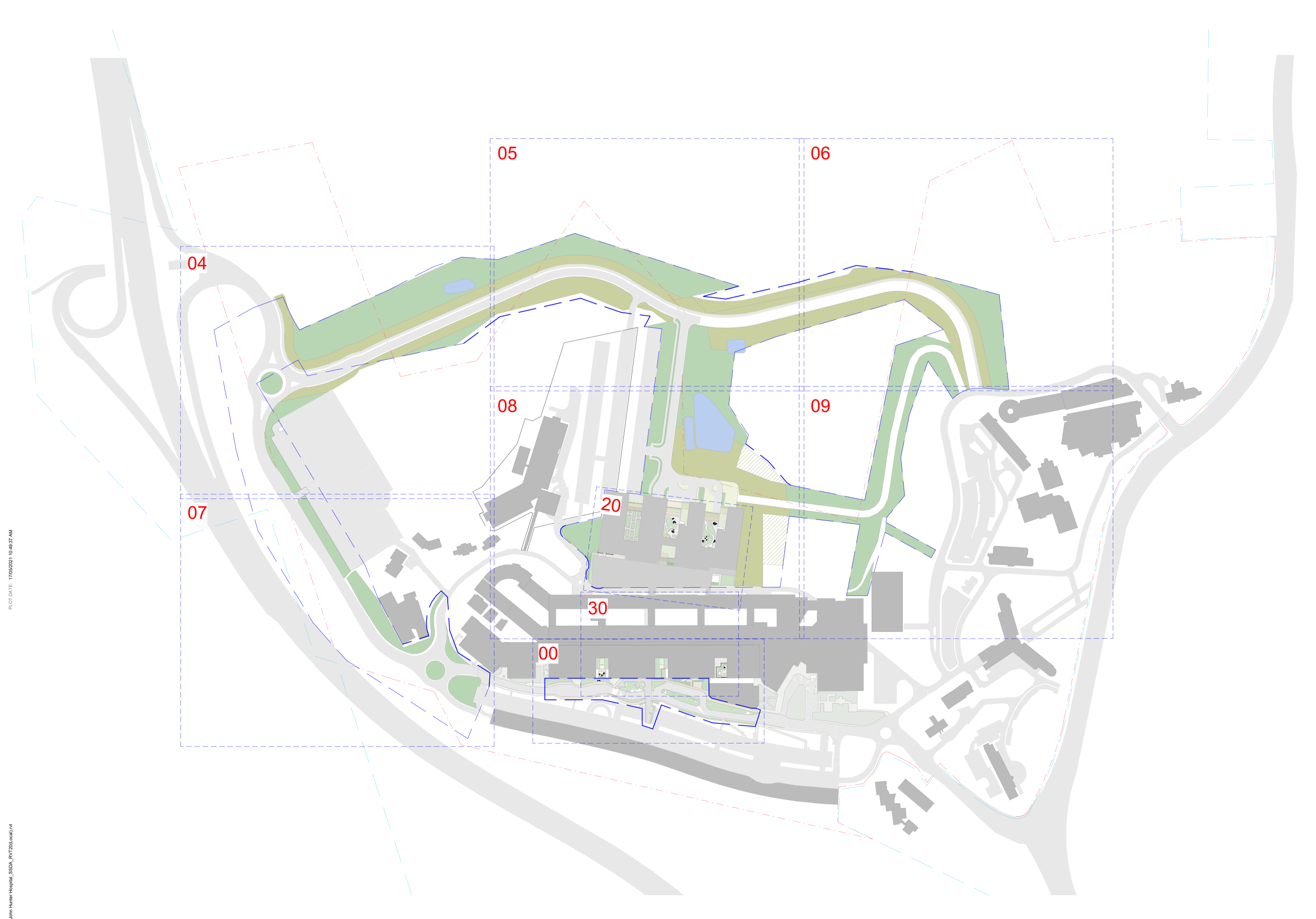
SSDA SCALE

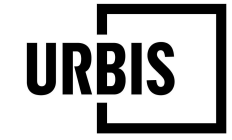
P0012689

N.T.S

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
- 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

B 100% SSDA ISSUE A 100% SSDA ISSUE MK PJ 13/05/2021 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 SHEET SPLIT

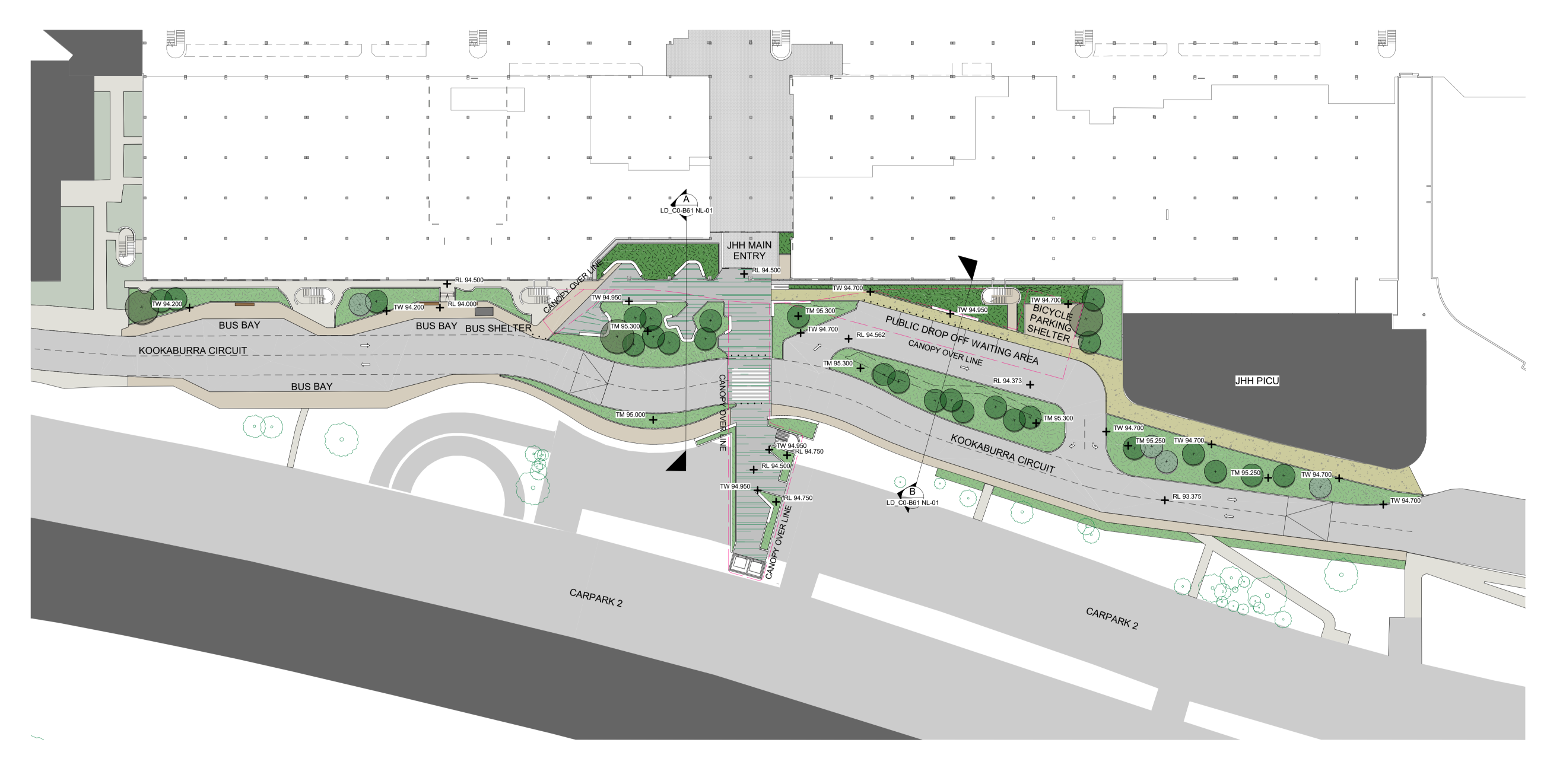
PROJECT NO. ISSUE SSDA P0012689

SCALE 1 : 2000 @A1

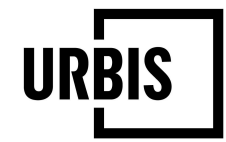


DRAWING NO. LD_C0-B01 NL-01

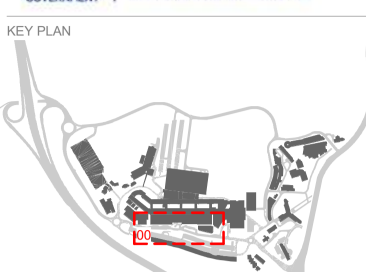












DISCLAIMER

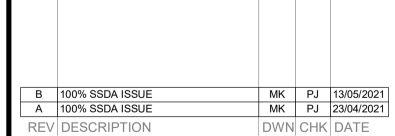
Copyright by Urbis Pty Ltd. This drawing or parts thereof may not be reproduced for any purpose or used for another project without the consent of Urbis other than reproduction for the purposes of actual ordering, supply, installation or construction. This drawing must be read in conjunction with all 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

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



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

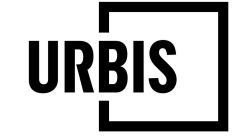
P0012689

PROJECT NO.

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

- 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

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

OVERALL ZONAL PLAN

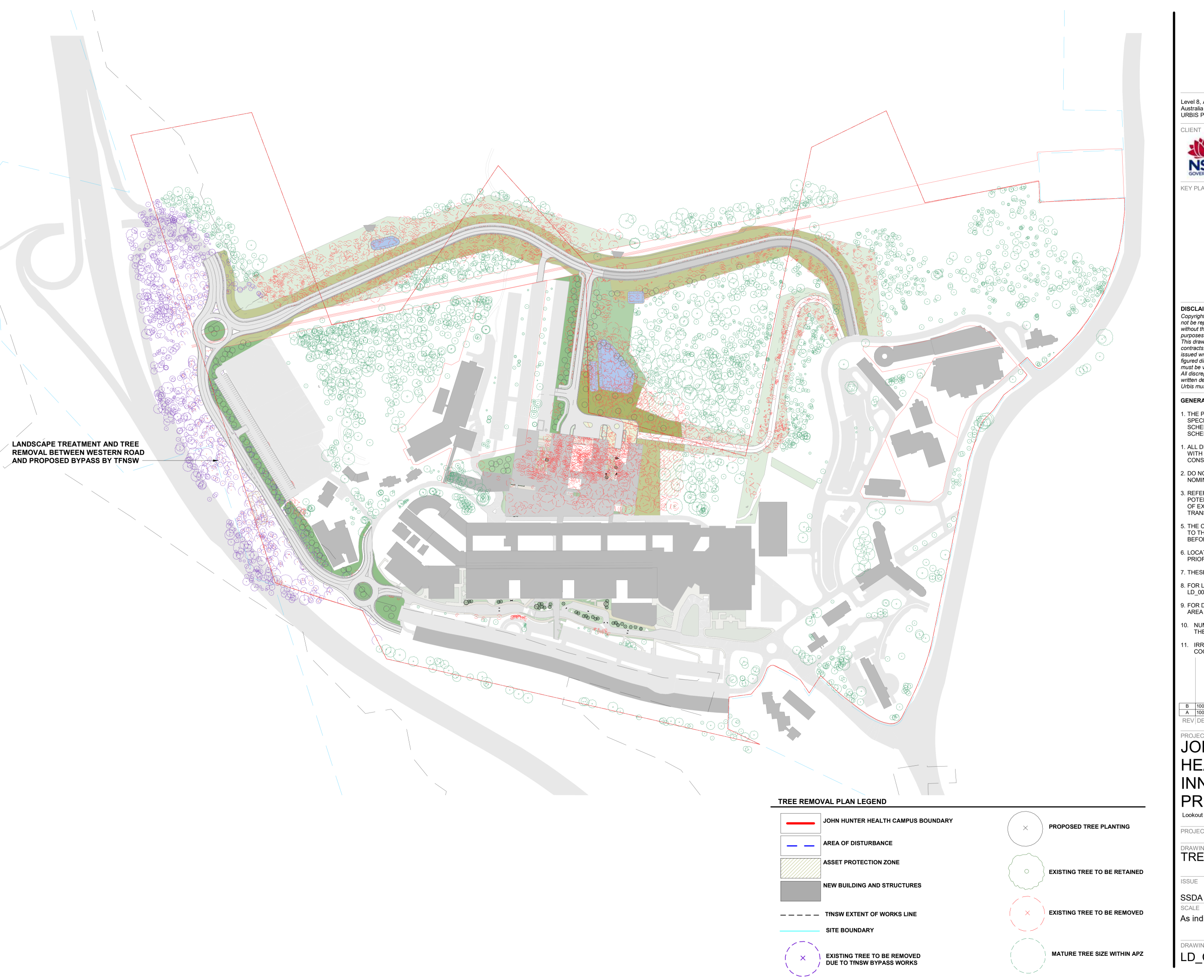
ISSUE

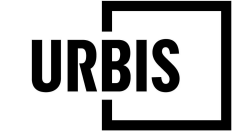
PROJECT NO. SSDA P0012689

SCALE 1 : 2000 @A1



DRAWING NO. LD_C0-B20 NL-X0







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

- 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

B 100% SSDA ISSUE A 100% SSDA ISSUE MK PJ 13/05/2021 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: Approver

TREE REMOVAL PLAN

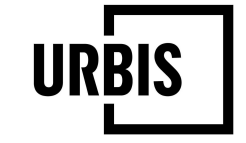
ISSUE

PROJECT NO. P0012689

SCALE As indicated @A1

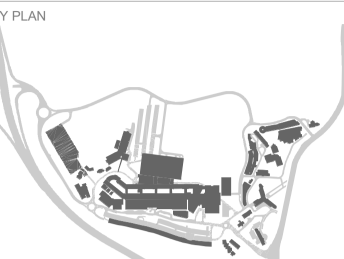
DRAWING NO. LD_C0-B20 NL-X1







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
- 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

B 100% SSDA ISSUE 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: Approver

SIDE WIDE LANDSCAPE PLAN

P0012689

As indicated @A1



PROJECT NO.

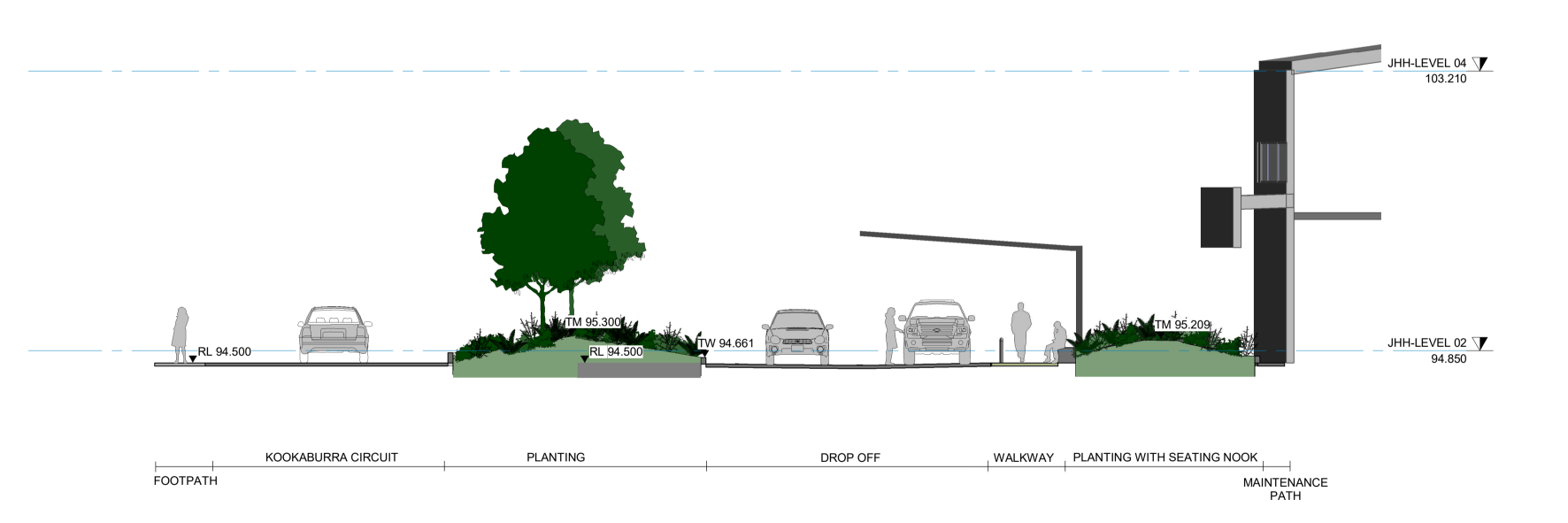
DRAWING NO.

REVISION

LD_C0-B60 NL-X1

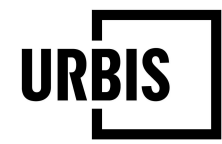


A SECTION A - ARRIVAL FORECOURT (1:100) LD_B0-B20 NL-02



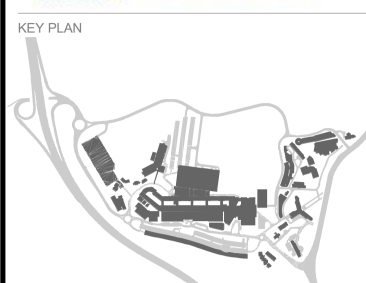
B 800 Arrival Forecourt - Section 2 (1:100)

LD_B0-B20 NL-02



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



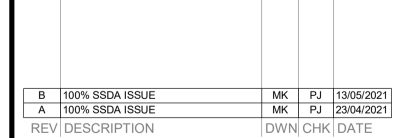


DISCLAIMER

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.

REVISION

LD_C0-B61 NL-01

В

PROJECT NO.