Telopea Residential - Stage 1A DEVELOPMENT APPLICATION



ALL RENDERS ARE INDICATIVE ONLY, SUBJECT TO CHANGE.

NUMBER	DRAWING TITLE		
PRELIMINARIES	DRAWING TITLE		
PLA-AR-DA0001	COVER SHEET / DRAWING LIST	DEVELOPMENT AMEN	VITIES
PLA-AR-DA0002	LEGEND / NATHERS ASSESSMENT	PLA-AR-DA0300	SOLA
PLA-AR-DA0010	EXISTING PLAN / DEMOLITION PLAN	PLA-AR-DA0301	SOLA
PLA-AR-DA0011	SITE PLAN / SITE ANALYSIS	PLA-AR-DA0310	SUN E
GENERAL ARRANGE	EMENT PLANS	PLA-AR-DA0311	SUN E
PLA-AR-DA0097	BASEMENT 02 PLAN	PLA-AR-DA0312	SUN E
PLA-AR-DA0098	BASEMENT 01 PLAN	PLA-AR-DA0320	SOLA
PLA-AR-DA0099	LOWER GROUND FLOOR PLAN	PLA-AR-DA0321	SOLA
PLA-AR-DA0100	UPPER GROUND FLOOR PLAN	PLA-AR-DA0322	SOLA
PLA-AR-DA0101	LEVEL 01 FLOOR PLAN	PLA-AR-DA0323	SOLA
PLA-AR-DA0102	LEVEL 02 FLOOR PLAN	PLA-AR-DA0326	SOLA
PLA-AR-DA0103	LEVEL 03 FLOOR PLAN	PLA-AR-DA0327	SOLA
PLA-AR-DA0104	LEVEL 04 FLOOR PLAN	PLA-AR-DA0328	SOLA
PLA-AR-DA0105	LEVEL 05 FLOOR PLAN	PLA-AR-DA0329	SOLA
PLA-AR-DA0106	LEVEL 06 FLOOR PLAN	PLA-AR-DA0330	CROS
PLA-AR-DA0107	LEVEL 07 FLOOR PLAN	PLA-AR-DA0331	CROS
PLA-AR-DA0108	LEVEL 08 FLOOR PLAN	PLA-AR-DA0332	CROS
PLA-AR-DA0109	LEVEL 09 FLOOR PLAN	PLA-AR-DA0340	GFA D
PLA-AR-DA0110	LEVEL 10 -12 FLOOR PLAN	PLA-AR-DA0341	GFA D
PLA-AR-DA0113	LEVEL 13 FLOOR PLAN	PLA-AR-DA0342	GFA D
PLA-AR-DA0114	LEVEL 14 FLOOR PLAN	PLA-AR-DA0343	GFA D
PLA-AR-DA0115	ROOF PLAN	PLA-AR-DA0350	OPEN
ELEVATIONS / SECT	TONS	PLA-AR-DA0351	DEEP
PLA-AR-DA0201	BLDG. A ELEVATIONS		
PLA-AR-DA0202	BLDG. B NORTH ELEVATION	DDA TYPOLOGIES	
PLA-AR-DA0203	BLDG. B SOUTH ELEVATIONS	PLA-AR-DA0501	DDA [
PLA-AR-DA0204	BLDG. B EAST & WEST ELEVATIONS	PLA-AR-DA0502	DDA [
PLA-AR-DA0205	BLDG . B INTERNAL ELEVATIONS	PLA-AR-DA0503	DDA [
PLA-AR-DA0206	BLDG. C ELEVATIONS	PLA-AR-DA0511	PRE 8
PLA-AR-DA0207	BLDG. D ELEVATIONS	PLA-AR-DA0512	PRE 8
PLA-AR-DA0208	BLDG. E ELEVATIONS	PLA-AR-DA0513	PRE 8
PLA-AR-DA0250	OVERALL SECTIONS	EXTERNAL FINISHES	
PLA-AR-DA0251	OVERALL SECTIONS	PLA-AR-DA0600	EXTE
PLA-AR-DA0252	OVERALL SECTIONS	PERSPECTIVES	
PLA-AR-DA0253	OVERALL SECTIONS	PLA-AR-DA0701	PERS
PLA-AR-DA0254	OVERALL SECTIONS	PLA-AR-DA0702	PERS
PLA-AR-DA0271	OVERALL NORTH ELEVATION	PLA-AR-DA0703	PERS
PLA-AR-DA0272	OVERALL WEST ELEVATION	PLA-AR-DA0704	PERS
PLA-AR-DA0273	OVERALL WEST ELEVATION	PLA-AR-DA0705	PERS

NATHERS Thermal Comfort Inclusions

OVERALL SOUTH ELEVATION

Glazing Doors/Windows

PLA-AR-DA0274

PLA-AR-DA0275

Glazed windows and doors:

Group A - awning + bifold + casement windows + hinged glazed doors

U-value: 5.40 (equal to or lower than) SHGC: 0.49 (±5%)

Group B - sliding doors/windows + fixed glazing + louvred windows

U-value: 5.40 (equal to or lower than) SHGC: 0.58 (±5%) Upgrade as per thermal comfort upgrade table

Group A - awning + bifold + casement windows + hinged glazed doors

U-value: 4.10 (equal to or lower than) SHGC: 0.47 (±5%)

Group B - sliding doors/windows + fixed glazing + louvred windows U-value: 4.10 (equal to or lower than) SHGC: 0.52 (±5%)

Given values are AFRC total window system values (glass and frame)

Roof and ceiling Concrete roof, no insulation to top of slab

Plasterboard ceiling with R3.0 insulation (insulation only value) to soffit of concrete where roof,

balcony or plant is over

Plasterboard ceiling, no insulation where neighbouring units are above

External Colour Light (SA < 0.75)

Ceiling Penetrations

Sealed LED downlights at a maximum of one every 2.5m². Once lighting plan has been developed NatHERS modelling can be updated to improve specification.

EXTERNAL FINISHES PLA-AR-DA0600 **PERSPECTIVES** PERSPECTIVE 01 PLA-AR-DA0701 PLA-AR-DA0702 PERSPECTIVE 02 PLA-AR-DA0703 PERSPECTIVE 03 PERSPECTIVE 04 PLA-AR-DA0704 PERSPECTIVE 05 PLA-AR-DA0705 OVERALL EAST ELEVATION

External Wall

Brick veneer with R2.0 insulation (insulation only value)

Lightweight cladding on frame with R2.0 insulation (insulation only value)

External Colour

Default medium modelled

Inter-tenancy walls

150mm concrete with plasterboard lining to walls adjacent to neighbours, no insulation required

150mm concrete with plasterboard lining to hallways, no insulation required

15mm concrete with plasterboard and R2.0 insulation to basement and plant Minimum 150mm concrete with furring channel and plasterboard lining to all walls adjacent to lift

shafts and fire stairs. No insulation required

Walls within dwellings Plasterboard on studs - no insulation

Concrete with a minimum R2.0 insulation (insulation only value) required to units with garage

Concrete with a minimum R2.0 insulation (insulation only value) required where part open subfloor is below

Concrete between levels, no insulation required

Floor coverings

Default floor coverings modelled

External Shading

Shading screens, fins and eave lines modelled as per NatHERS stamped plans

Screens are operable with perforated area of 35% External operable venetian blinds

COD INICODMATION

DRAWING TO BE READ IN CONJUNCTION WITH DA002

ARCHITECTURAL LEGEND & ABBREVIATIONS

SOLAR ACCESS DIAGRAMS - WINTER SOLSITCE

SOLAR ACCESS DIAGRAMS - WINTER SOLSITCE

SUN EYE VIEW DIAGRAMS - WINTER SOLISTICE

SUN EYE VIEW DIAGRAMS - WINTER SOLISTICE

SUN EYE VIEW DIAGRAMS - WINTER SOLISTICE

CROSS VENTILATION - LEVELS B2 - UG

CROSS VENTILATION - LEVELS 01 - 04

CROSS VENTILATION - LEVELS 05 - 08

GFA DIAGRAMS LEVELS B2 - UG

GFA DIAGRAMS LEVELS 01 - 04

GFA DIAGRAMS LEVELS 05 - 08

GFA DIAGRAMS LEVELS 09 - 14

DDA DIAGRAMS - LEVELS B2 - UG

PRE & POST ADAPTABE TYPOLOGIES 01

PRE & POST ADAPTABE TYPOLOGIES 02

PRE & POST ADAPTABE TYPOLOGIES 03

DDA DIAGRAMS - LEVELS 1 - 4

DDA DIAGRAMS - LEVELS 5 - 8

OPEN SPACE CALCULATION

DEEP SOIL CALCULATION

SOLAR AMENITY DIAGRAMS 8AM TO 4PM - LEVELS B2 - UG

SOLAR AMENITY DIAGRAMS 8AM TO 4PM - LEVELS 01 - 04

SOLAR AMENITY DIAGRAMS 8AM TO 4PM - LEVELS 05 - 08

SOLAR AMENITY DIAGRAMS 8AM TO 4PM - LEVELS 09 - 14

SOLAR AMENITY DIAGRAMS 9AM TO 3PM - LEVELS B2 - UG

SOLAR AMENITY DIAGRAMS 9AM TO 3PM - LEVELS 01 - 04

SOLAR AMENITY DIAGRAMS 9AM TO 3PM - LEVELS 05 - 08

SOLAR AMENITY DIAGRAMS 9AM TO 3PM - LEVELS 09 - 14

DATE	Issue Name	BY	CHK	NO.
09/07/2020	PRE DA			01
19/08/2020	DEVELOPMENT APPLICATION			Α
28/03/2022	DEVELOPMENT APPLICATION	SH	DC	В
10/10/2022	DRAFT DEVELOPMENT APPLICATION			С
14/10/2022	DEVELOPMENT APPLICATION	AH	GH	D

CONSULTANTS		
MASTERPLAN	BATES SMART	T: 02 8354 5100
URBAN & LANDSCAPE	HASSELL	T: 02 9101 2000
CIVIL ENGINEER	J WYNDENHAM PRINCE	T: 02 4720 3368
CPTED / HERITAGE / TOWN PLANNING	URBIS	T: 02 8233 7621
TRAFFIC ENGINEER	ASON GROUP	T: 02 9083 6601
FIRE ENGINEER	AFFINITY FIRE	T: 02 9194 0590
ENVIRONMENTAL SERVICES	ENVIRONMENTAL EARTH SCIENCES	T: 02 9922 1777
GEOTECHNICAL ENGINEER	JK GEOTECHNICS	T: 02 9888 5000
MEP SERVICES	DSE	T: 02 9416 1177
BCA-PCA	CITY PLAN	T: 02 8270 3500

WALL TO WALL CONSULTING	T: 0402 550 570
WHITE NOISE CONSULTING	T: 0408 728 303
ROBERT BIRD	T: 02 8246 3200
SLR	T: 02 9428 8168
	WHITE NOISE CONSULTING ROBERT BIRD





p	IUS
Melbourne	Sydney
Brisbane	Western Australia
Christchurch	Auckland
Telephone	+61 2 8823 7000
Instagram	#plusarchitecture
Nom. Registered	I
Architect (NSW):	: Amit Julka 10002
arch@plusarchit	

					FOR INFOR	MATION
	PROJECT Telopea Masterplan	DRAWING TITLE COVER SHEET /	SCALE 2:1, 1:5.52, 1:5.53 @	A 1		
	Lot 5-7 Telopea 2117 Stage 1A Residential In accepting and utilising this document the recipient agrees that #### ACN ####.	DRAWING LIST	DATE 17/02/2020	PLOT DA 10/12/20	=	
		ees that #### ACN ####	DRAWN AH,AS	CHECKE RP	ED .	
	retain all common law, statutory law and other rights including copyright and intellectual property rights. The recipient agrees not to use this document for any purpose other than its intended use; to waive all claims against #### resulting from unauthorised changes; or to reuse the document on other projects without the prior written consent of ####. Under no circumstances shall		JOB NO.	DRAWII	NG NO.	REVISION
			20320	PLA	A-AR-DA0001	D

ARCHITECTURAL DOCUMENT LEGEND & ABBREVIATIONS

ACCESS HATCH AC AIR CONDITIONING UNIT ACC **ACCESSIBLE** ABOVE FINISHED FLOOR LEVEL AHD AUSTRALIAN HEIGHT DATUM ALUMINIUM APARTMENT NO. ASPHALT AW **AWNING WINDOW** BAL# **BALUSTRADE TYPE** BALCONY BATHROOM **BATHROOM TYPE BDY** BOUNDARY BED# BEDROOM / BED BEL BELOW BG **BOX GUTTER** BLDG BUILDING BLK BLOCKWORK BOL BOLARD **BICYCLE RACK** BRICKWORK **BICYCLE STORE** C.O.S CHECK ON SITE CONSTRUCTION DOCUMENTATION COMPRESSED FIBRE CEMENT CG **CORNER GUARD** CL CLR CENTRELINE CLEAR COL COLUMN **COMMS** COMMUNICATION CONC CONCRETE CPD CUPBOARD CPT# CARPET **CLEANER'S ROOM** CSF# CONCRETE SURFACE FINISH CTB COMPOSITE TIMBER DB **DISTRIBUTION BOARD** DOUBLE GLAZED UNIT DIM DIMENSION DR DP **DINING ROOM** DOWN PIPE DISHWASHER EGL **EXISTING GROUND LINE ELEC ELECTRICAL** ENS ENSUITE ENT **ENTRANCE** EQ **EQUAL EXHAUST** EXTERIOR/ EXTERNAL EXT **EXTINGUISHER** FIXED FINISHED CEILING LEVEL FIRE CONTROL ROOM **FAN COIL UNIT** FIRE DOOR FINISHED FLOOR LEVEL FFL FG FIXED GLASS FIRE HYDRANT FIRE HOSE REEL FIRE INDICATOR PANEL FLOOR MAT FIRE RATED FRC FIBRE REINFORCED CEMENT FRL FIRE RESISTANCE LEVEL FLOOR WASTE GRILLE **GALV GALVANISED** GARBAGE WASTE ROOM GARBAGE ACCUMULATION ROOM GD **GRATED DRAIN** GFL GROUND FLOOR LEVEL GL **GLASS/ GLAZING** GND GROUND GR **GRAB RAIL HYDRAULIC** COAT HOOK HANDRAIL HOT WATER UNIT INT INTERIOR KERB KITCHEN LAUNDRY LIVING ROOM LV# LOUVRE **METRE MASONRY** MAX. MAXIMUM METAL CLADDING METAL COMPOSITE PANEL MAIN DISTRIBUTION BOARD MDF MEDIUM DENSITY FIBRE BOARD MECH **MECHANICAL** MIN. MINIMUM NTS NOT TO SCALE O/A OVERALL OB OBSCURE **OVERFLOW** OFF FORM CONCRETE ОН OVERHEAD OP OPAQUE **OPPOSITE**

PLASTERBOARD PC# PRECASET CONCRETE PCF# **POWDERCOAT** PRIVACY SCREEN RADIUS REINFORCED CONCRETE RD# **ROLLER DOOR** REQ'D REQUIRED RES RESIDENTIAL RETG **RETAINING WALL** RF# REFRIGERATOR **ROBE** WARDROBE RWO RAINWATER OUTLET SUPPLY AIR SLIDING DOOR SFL STRUCTURAL FLOOR FINISH SQM **SQUARE METERS** ST# STONE **SWP** SEWER PIT TB TIMBER TBC# TIMBER CLADDING TIMBER DECKING (EXTERNAL) TBD# TBF# TIMBER FLOOR (INTERNAL) TBV# TIMBER VENEER **TGSI** TACTILE GROUND SURFACE INDICATOR TOK TOP OF KERB TOP TOP OF PARAPET TOW TOP OF WALL **TELEVISION** TYP **TYPICAL** U.N.O UNLESS NOTED OTHERWISE UNDERSIDE UTILITY VEG **VEGITATION** WINDOW WEATHERBOARD WATER CLOSET WIR WALK IN ROBE WASHING MACHINE WATER PROOF MEMBRANE

NATHERS Thermal Comfort Inclusions

Glazing Doors/Windows

Glazed windows and doors:

Group A - awning + bifold + casement windows + hinged glazed doors

U-value: 5.40 (equal to or lower than) SHGC: 0.49 (±10%)

Group B - sliding doors/windows + fixed glazing + louvred windows

U-value: 5.40 (equal to or lower than) SHGC: 0.58 (±10%)

Upgrade as per thermal comfort upgrade table

Group A - awning + bifold + casement windows + hinged glazed doors

U-value: 4.10 (equal to or lower than) SHGC: 0.47 (±10%)

Group B - sliding doors/windows + fixed glazing + louvred windows U-value: 4.10 (equal to or lower than) SHGC: 0.52 (±10%)

Given values are AFRC total window system values (glass and frame)

Skylight

U-value: 4.20 (equal to or lower than) SHGC: 0.72 (±10%)

Roof and ceiling

Concrete roof, no insulation to top of slab

Plasterboard ceiling with R3.0 insulation (insulation only value) to soffit of concrete where roof, balcony or plant is over

Plasterboard ceiling, no insulation where neighbouring units are above

External Colour

Light (SA < 0.475)

Ceiling Penetrations

Sealed LED downlights at a maximum of one every 2.5m². Once lighting plan has been developed NatHERS modelling can be updated to improve specification.

Ceiling Fans

Unit E.LG.02

1200mm diameter ceiling fans to bedrooms

Unit E.LG.03

1200mm diameter ceiling fans to bedroom and living room

External Wall

Brick veneer with R2.0 insulation (insulation only value)

230mm Concrete wall with R2.0 insulation (insulation only value)

230mm Concrete columns with R1.2 insulation (insulation only value) to concrete columns

Lightweight cladding on frame with R2.0 insulation (insulation only value)

External Colour

Default medium modelled

Inter-tenancy walls

230mm concrete with plasterboard lining to walls adjacent to neighbours, no insulation required

230mm concrete with plasterboard lining to hallways, no insulation required

230mm concrete with plasterboard with R2.0 insulation to basement and plant rooms

230mm concrete with furring channel and plasterboard lining to all walls adjacent to lift shafts and fire stairs. No insulation required

Walls within dwellings

Plasterboard on studs - no insulation

Floors

230mm thick concrete slab with a minimum R2.0 insulation (insulation only value) required to units with garage and part subfloor below

Concrete between levels, no insulation required

Floor coverings

Default floor coverings modelled

External Shading

Shading screens, fins and eave lines modelled as per NatHERS stamped plans

Screens are operable with perforated area of 30%

External operable venetian blinds

DATE	Issue Name	BY	CHK	NO.
19/08/2020	DEVELOPMENT APPLICATION			Α
28/03/2022	DEVELOPMENT APPLICATION			В
10/10/2022	DRAFT DEVELOPMENT APPLICATION			С
14/10/2022	DEVELOPMENT APPLICATION	AH	GH	D
11/11/2022	DEVELOPMENT APPLICATION	AH	GH	E

MASTERPLAN		BATES SMART	T: 02 8354 5100
URBAN & LANDSCAPE		HASSELL	T: 02 9101 2000
CIVIL ENGINEER		J WYNDENHAM PRINCE	T: 02 4720 3368
CPTED / HERITAGE / TOWN PLANNING		URBIS	T: 02 8233 7621
TRAFFIC ENGINEER		ASON GROUP	T: 02 9083 6601
FIRE ENGINEER		AFFINITY FIRE	T: 02 9194 0590
ENVIRONMENTAL SERVICES		ENVIRONMENTAL EARTH SCIENCES	T: 02 9922 1777
GEOTECHNICAL ENGINEER		JK GEOTECHNICS	T: 02 9888 5000
MEP SERVICES		DSE	T: 02 9416 1177
BCA-PCA	П	CITY PLAN	T: 02 8270 3500

OPEN SITE DRAIN

ACCESSIBILITY	WALL TO WALL CONSULTING	T: 0402 550 570
ACOUSTIC	WHITE NOISE CONSULTING	T: 0408 728 303
STRUCTURAL ENGINEER	ROBERT BIRD	T: 02 8246 3200
WASTE MANAGEMENT / WIND CONSULTANT	SLR	T: 02 9428 8168





p) LUS architecture
Melbourne	Sydney
Brisbane	Western Australia
Christchurch	Auckland
Telephone	+61 2 8823 7000
Instagram	#plusarchitecture
Nom. Registered	

US architecture	PROJECT Telope: Lot 5-7
Sydney ern Australia Auckland	Stage 1
2 8823 7000 sarchitecture	In accepting and u retain all common to use this docum changes; or to reu
Julka 10002	transfer of this doo The Builder/Contra over scaled work.

ROJECT elopea Masterplan ot 5-7 Telopea 2117 tage 1A Residential	DRAWING TITLE LEGEND / NATHERS ASSESSMENT
se this document for any purpose other than its intenges; or to reuse the document on other projects wasfer of this document be deemed a sale. #### makes	uding copyright and intellectual property rights. The recipien anded use; to waive all claims against #### resulting from u rithout the prior written consent of ####. Under no circums

	SCALE		
	@A1		
	DATE	PLOT DATE	
	17/02/2020	10/12/2023	(- /
	DRAWN	CHECKED	
	AH,AS	RP	
not	IOP NO	DRAWING NO	DEVICION

20 PLA-AR-DA0002



FOR INFORMATION



DATE	Issue Name	BY	CHK	NO.
19/08/2020	DEVELOPMENT APPLICATION			Α
28/03/2022	DEVELOPMENT APPLICATION	SH	DC	В
10/10/2022	DRAFT DEVELOPMENT APPLICATION			С
14/10/2022	DEVELOPMENT APPLICATION	AH	GH	D
22/02/2023	DEVELOPMENT APPLICATION	AH		E
19/04/2023	DEVELOPMENT APPLICATION	AH	AH	F
03/08/2023	DEVELOPMENT APPLICATION	AH,AS	RP	G

MASTERPLAN	BATES SMART	T: 02 8354 5100
URBAN & LANDSCAPE	HASSELL	T: 02 9101 2000
CIVIL ENGINEER	J WYNDENHAM PRINCE	T: 02 4720 3368
CPTED / HERITAGE / TOWN PLANNING	URBIS	T: 02 8233 7621
TRAFFIC ENGINEER	ASON GROUP	T: 02 9083 6601
FIRE ENGINEER	AFFINITY FIRE	T: 02 9194 0590
ENVIRONMENTAL SERVICES	ENVIRONMENTAL EARTH SCIENCES	T: 02 9922 1777
GEOTECHNICAL ENGINEER	JK GEOTECHNICS	T: 02 9888 5000
MEP SERVICES	DSE	T: 02 9416 1177
BCA-PCA	CITY PLAN	T: 02 8270 3500

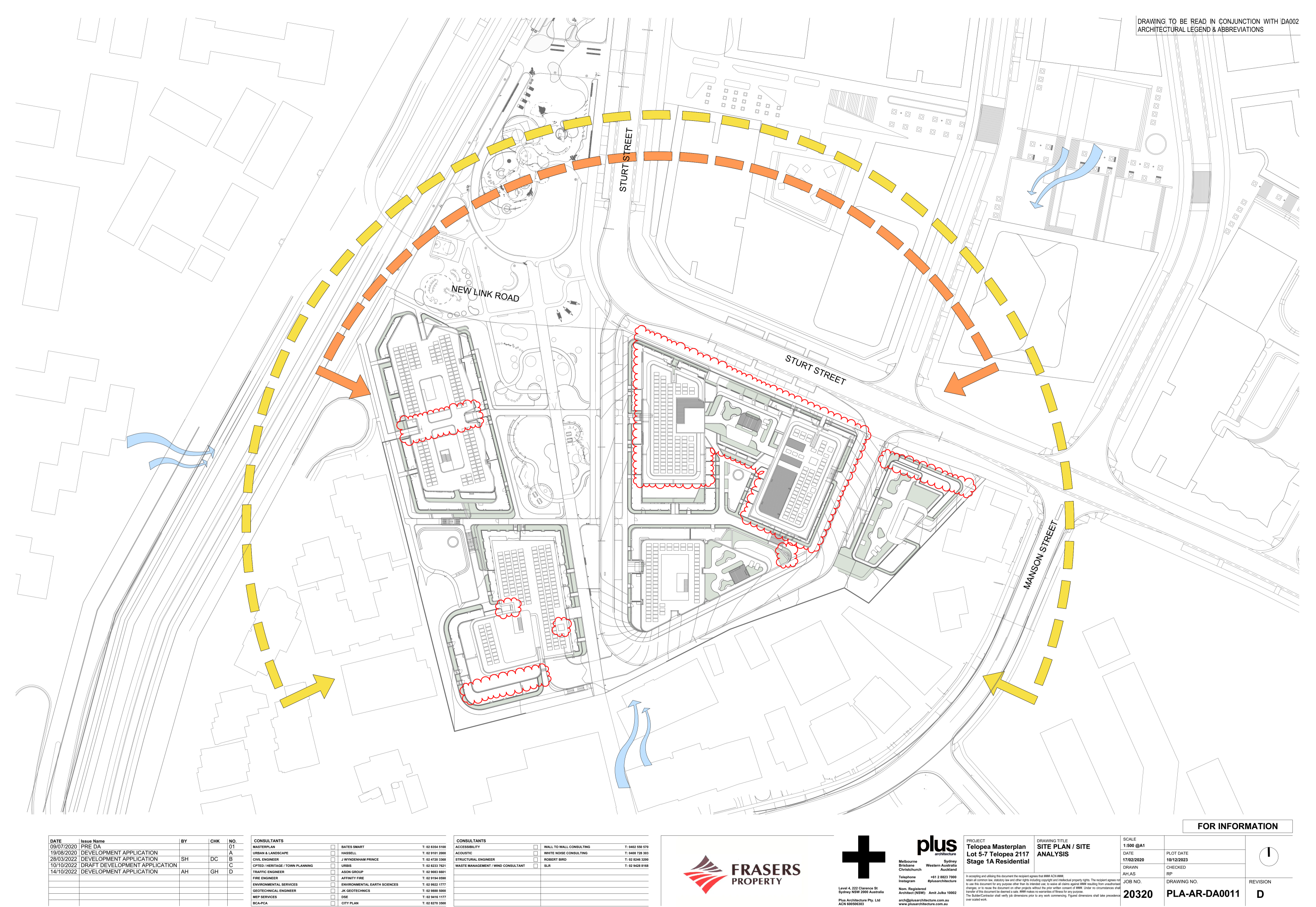
ACCESSIBILITY	WALL TO WALL CONSULTING	T: 0402 550 570
ACOUSTIC	WHITE NOISE CONSULTING	T: 0408 728 303
STRUCTURAL ENGINEER	ROBERT BIRD	T: 02 8246 3200
WASTE MANAGEMENT / WIND CONSULTANT	SLR	T: 02 9428 8168





	OIUS architecture	
Melbourne Brisbane Christchurc	Sydney Western Australia h Auckland	
Telephone Instagram	+61 2 8823 7000 #plusarchitecture	li r
Nom. Registe		c

			FOR INFOR	MATION
JECT lopea Masterplan	DRAWING TITLE EXISTING PLAN /	SCALE 1:500 @A1		
t 5-7 Telopea 2117	DEMOLITION PLAN	DATE	PLOT DATE	
age 1A Residential		17/02/2020	10/12/2023	
•		DRAWN	CHECKED	
pting and utilising this document the recipient agre	ees that #### ACN ####,	AH,AS	RP	
	uding copyright and intellectual property rights. The recipient agrees not nded use; to waive all claims against #### resulting from unauthorised	JOB NO.	DRAWING NO.	REVISION
r of this document be deemed a sale. #### makes	ithout the prior written consent of ####. Under no circumstances shall no warranties of fitness for any purpose. to any work commencing. Figured dimensions shall take precedence	20220	PLA-AR-DA0010	G





DATE	Issue Name	BY	CHK	NO.
23/06/2020	ISSUE FOR INFORMATION			01
09/07/2020	PRE DA			02
12/08/2020	FOR INFORMATION			03
19/08/2020	DEVELOPMENT APPLICATION			Α
28/03/2022	DEVELOPMENT APPLICATION			В
10/10/2022	DRAFT DEVELOPMENT APPLICATION			С
14/10/2022	DEVELOPMENT APPLICATION			D

MASTERPLAN	BATES SMART	T: 02 8354 5100
URBAN & LANDSCAPE	HASSELL	T: 02 9101 2000
CIVIL ENGINEER	J WYNDENHAM PRINCE	T: 02 4720 3368
CPTED / HERITAGE / TOWN PLANNING	URBIS	T: 02 8233 7621
TRAFFIC ENGINEER	ASON GROUP	T: 02 9083 6601
FIRE ENGINEER	AFFINITY FIRE	T: 02 9194 0590
ENVIRONMENTAL SERVICES	ENVIRONMENTAL EARTH SCIENCES	T: 02 9922 1777
GEOTECHNICAL ENGINEER	JK GEOTECHNICS	T: 02 9888 5000
MEP SERVICES	DSE	T: 02 9416 117
BCA-PCA	CITY PLAN	T: 02 8270 3500

ACCESSIBILITY	WALL TO WALL CONSULTING	T: 0402 550 570
ACOUSTIC	WHITE NOISE CONSULTING	T: 0408 728 303
STRUCTURAL ENGINEER	ROBERT BIRD	T: 02 8246 3200
WASTE MANAGEMENT / WIND CONSULTANT	SLR	T: 02 9428 8168





þ	DIUS
Melbourne	Sydney
Brisbane	Western Australia
Christchurch	Auckland
Telephone	+61 2 8823 7000
Instagram	#plusarchitecture
Nom. Registere Architect (NSW)	

				FOR INFOR	MATION
	PROJECT Telopea Masterplan	DRAWING TITLE EXTERNAL FINISHES	SCALE 1:5.99 @A1		
e ey	Lot 5-7 Telopea 2117 Stage 1A Residential		DATE 17/02/2020	PLOT DATE 10/12/2023	
ia ıd			DRAWN AH, AS	CHECKED RP	
00 re	to use this document for any purpose other than its inte	luding copyright and intellectual property rights. The recipient agrees not ended use; to waive all claims against #### resulting from unauthorised	JOB NO.	DRAWING NO.	REVISION
)2	transfer of this document be deemed a sale. #### makes	vithout the prior written consent of ####. Under no circumstances shall s no warranties of fitness for any purpose. r to any work commencing. Figured dimensions shall take precedence	20220	PLA-AR-DA0600	D