

THE/NOOK

LAND OWNERS INFORMATION PACK MAY 2022

www.developmentedge.com.au

This report has been prepared by the office of Spiire on behalf of the The Nook (Shepparton) Pty Ltd. 144 Welsford Street PO Box 926 Shepparton Victoria 3632 Australia

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THE PURPOSE OF THIS INFORMATION?

THIS INFORMATION HAS BEEN PROVIDED ON BEHALF OF THE DEVELOPER AS A SUMMARY OF THE KEY FEATURES AND REQUIREMENTS AT THE NOOK, SHEPPARTON. THE FOLLOWING INFORMATION IS INCLUED IN THIS REPORT:

- Easements
- Sewerage and Water
- Underground Electrical
- Gas Supply
- Bushfire Prone Areas
- Protective Covenants
- Plan of Subdivision
- And, Engineering Plans.



EASEMENTS

An easement is a section of land registered on your Title which gives someone the right to use the land for a specific purpose even though they are not the land owner. A common example of this is a sewer easement. If you wish to build over an easement, you will need to get consent from whoever the easement is vested in E.g. Goulburn Valley Water. For information on easement Location please refer to you property title.

UNDERGROUND ELECTRICAL

The Nook is serviced by underground electricity, each property has been supplied with an electrical pit at its boundary where connection is to be taken from. For any issues during connection please contact Powercor Australia.

BUSHFIRE PRONE AREAS

The Nook is not within a bushfire prone area. For Further information on this please refer to appendix A of this report.

SEWERAGE AND WATER

The Nook is serviced by town water and sewer. Each property has a water and sewer connection. These connections has been brought within the boundary of each property. Information of the location and depth of the property connections can be found at Goulburn Valley Water.

GAS SUPPLY

The Nook is serviced by underground Natural Gas. For any issues please contact APA.

PROTECTIVE COVENANTS

For information of the protective covenants at The Nook please refer to Appendix B of this report.



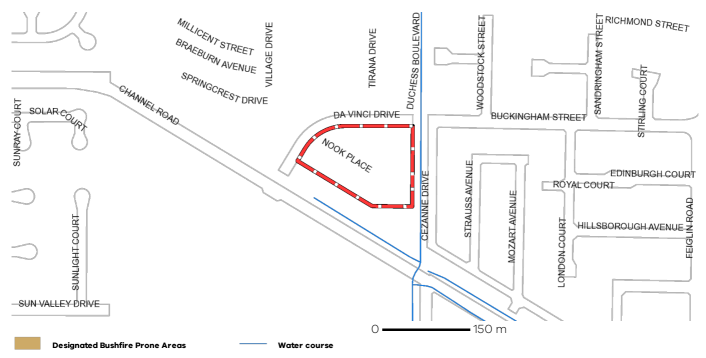
PLANNING PROPERTY REPORT



Designated Bushfire Prone Areas

This parcel is not in a designated bushfire prone area.

No special bushfire construction requirements apply. Planning provisions may apply.



Designated bushfire prone areas as determined by the Minister for Planning are in effect from 8 September 2011 and amended from time to time.

The Building Regulations 2018 through application of the Building Code of Australia, apply bushfire protection standards for building works in designated bushfire prone areas.

Designated bushfire prone areas maps can be viewed on VicPlan at https://mapshare.maps.vic.gov.au/vicplan or at the relevant local council.

Note: prior to 8 September 2011, the whole of Victoria was designated as bushfire prone area for the purposes of the building control system.

Further information about the building control system and building in bushfire prone areas can be found on the Victorian Building Authority website https://www.vba.vic.gov.au

Copies of the Building Act and Building Regulations are available from http://www.legislation.vic.gov.au

For Planning Scheme Provisions in bushfire areas visit <u>https://www.planning.vic.gov.au</u>

Native Vegetation

Native plants that are indigenous to the region and important for biodiversity might be present on this property. This could include trees, shrubs, herbs, grasses or aquatic plants. There are a range of regulations that may apply including need to obtain a planning permit under Clause 52.17 of the local planning scheme. For more information see Native Vegetation (Clause 52.17) with local variations in Native Vegetation (Clause 52.17) Schedule

To help identify native vegetation on his property and the application of Clause 52.17 please visit the Native Vegetation Information Management system https://nvim.delwp.vic.gov.au/and Native vegetation (environment.vic.gov.au) or please contact your relevant council.

You can find out more about the natural values on your property through NatureKit NatureKit (environment.vic.gov.au)

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Notwithstanding this disclaimer, a vendor may rely on the information in this report for the purpose of a statement that land is in a bushfire prone area as required by section 32C (b) of the Sale of Land 1962 (Vic).



THE/NOOK

COVENANT TO BE INSERTED IN TRANSFER

AND the Transferee with the intention that the benefit of this Covenant shall be attached to and run at law and in equity with every Lot on Plan of Subdivision No....... (the Plan) other than the Lot hereby transferred (burdened land) and that the burden of this Covenant shall be annexed to and run at law and in equity with the burdened land does hereby for himself, his heirs, executors, administrators and transferees, and as separate Covenant covenants with the Transferor and the registered proprietor or proprietors for the time being of every lot on the Plan and every part or parts thereof other than the burdened land hereby transferred, that the Transferee, his heirs, executors, administrators and transferees shall not at any time on the burdened land or any part of parts thereof:

- (a) build, construct or erect or cause or permit to be built, constructed or erected on the land hereby transferred any building other than one private dwelling house (constructed of all new materials) having an area of not less than 120 square metres within the outer walls thereof (such area to be calculated by excluding the area of any carports, workshops, garages, terraces, patios, pergolas or verandahs attached to such house) provided that nothing herein contained shall prohibit the erection on the said land of a garage and/or other normal residential outbuildings where a private dwelling house is or is being erected on the said land.
- (b) build, construct or erect or cause or permit to be built, constructed or erected on the land hereby transferred any garage and/or normal residential outbuilding having a height greater than 4 metres which together have a total aggregate floor area greater than 60 square metres provided that in calculating such total aggregate area of 60 square metres:

(i) The floor area of any garage which is incorporated as an integral part of the structure of a dwelling house constructed on the said land shall be ignored and;

(ii) The floor area of any normal residential outbuilding with a floor area not exceeding 10 square meters shall be ignored, and further provided that nothing herein contained shall be construed as limiting the height of any garage which is incorporated as an integral part of the structure of a dwelling house constructed on the said land.

(c) build, construct or erect or cause or permit to be built constructed or erected on the land hereby transferred any fence on the title boundaries (excluding the front boundary) other than a Neetascreen fence of 1.8 metres in height of a "Teatree" colourbond fencing, with such fencing to include a one hundred a fifty-millimetre timber plinth at its base throughout the entire length of the fence. The said fence height shall reduce in accordance with normal fencing design in the first two panels of each side boundary from the front boundary. The forgoing shall not apply to any part of the dwelling construction forming part of the title boundary.



- (d) move onto the land hereby transferred any building which has been wholly or partly completed nor any part thereof.
- (e) use the land hereby transferred for business purposes (with the exception of "Home Occupation" as defined in Clause 52.11 of the Greater Shepparton Planning Scheme) or as a depot.

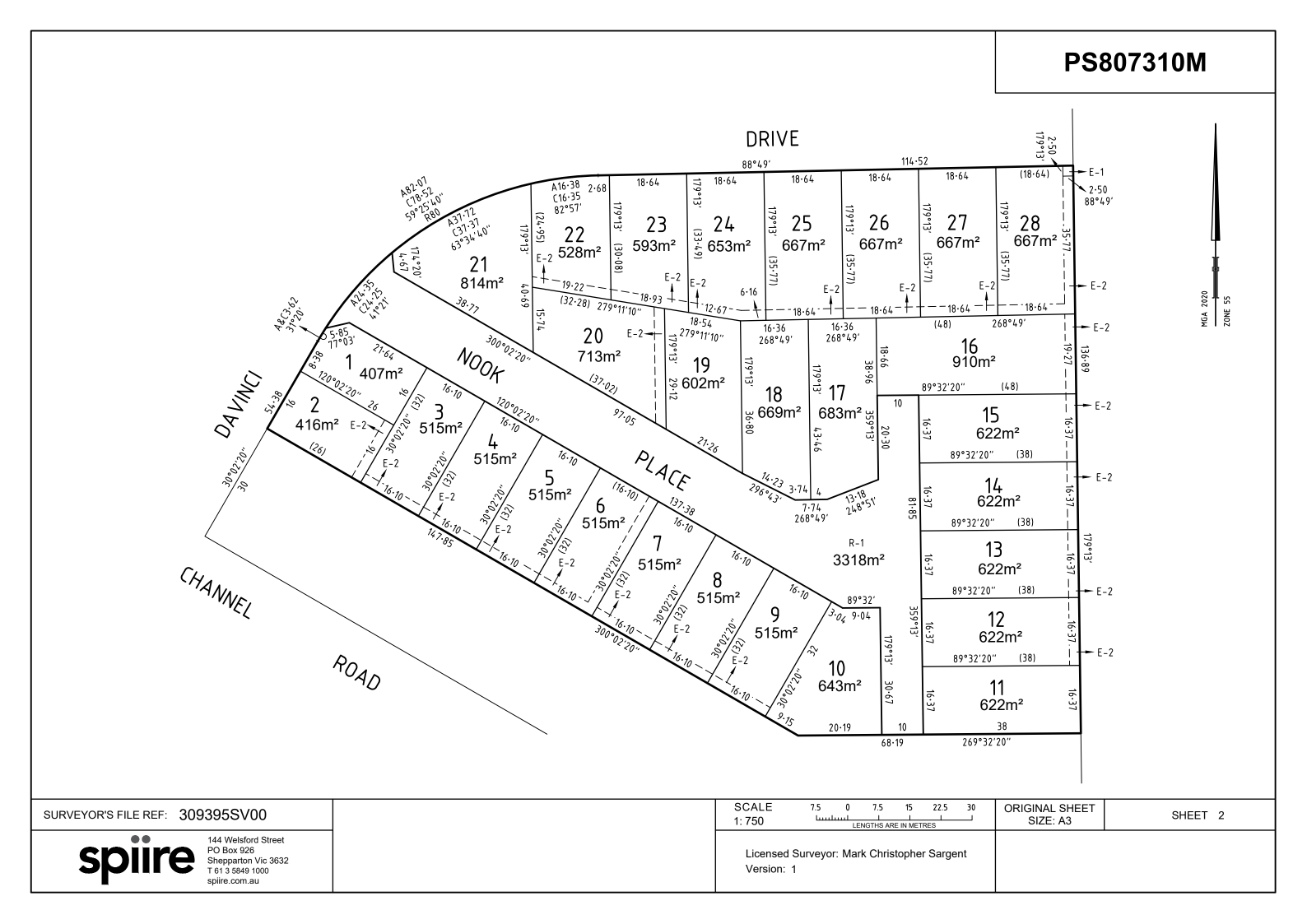
PROVIDED always that the Transferor reserves the right to release, vary, add to or modify these Covenants in relation to other land of the Transferor including other land in the said Plan.

AND it is intended that the above Covenant shall appear on the Certificate of Title to issue for the said Lot hereby transferred and run at law and in equity with the said Lot.



PLAN	I OF S	SUBDIV	ISION		EDITIC	ON 1	PS807310M
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		NCE: PS61472					
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MGA2020((of approx cer	CO-ORDIN	ATES: E: 358		ONE: 55			
V	ESTING	OF ROADS A	ND/OR RESE	RVES			NOTATIONS
IDENTI	FIER	CO	JNCIL / BODY / PE	RSON	Land being su	Ibdivided is en	closed within thick continuous lines
ROAD	K-1	GREATER	SHEPPARTON CI	TY COUNCIL			
		NOTATIO	ONS				
DEPTH LIMIT	TATION : 15.2	24 metres below the	e surface				
SURVEY: This plan is ba	ased on surv	Эу					
STAGING:							
This is not a s Planning Perr	-						
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In Proclaimed							
				EASEMENT IN	NFORMATIC	NC	
LEGEND: A	A - Appurtena	nt Easement E -	Encumbering Easer	ment R - Encumberi	ng Easement (R	oad)	
			147 141				
Easement Reference	F	Purpose	Width (Metres)	Origir	1		Land Benefited / In Favour of
E-1	PU	OR ANCILLARY RPOSES	2.5	PS61472 (Sec 136 Water	Act 1989)		Goulburn Valley Region Water Corporation
E-2		OR ANCILLARY RPOSES	2.5	This Pla (Sec136 Water)			Goulburn Valley Region Water Corporation

THE NO	OK ESTATE -	STAGE 1 (28 LO	S)			AR	EA OF STAGE - 2.03ha
	••	144 Welsford Street	SU	RVEYORS FILE REF: 309395SV(00	ORIGINAL SHEET SIZE: A3	SHEET 1 OF 2
Sp	biire	PO Box 926 Shepparton Vic 3632 T 61 3 5849 1000 spiire.com.au		Licensed Surveyor: Mark Christopher Version: 1	Sargent		



APPENDIX D ENGINEERING DETAIL PLANS

GENERAL NOTES:

- 1. ALL LEVELS ARE TO AUSTRALIAN HEIGHT DATUM AND ALL COORDINATES ARE TO MAP GRID OF AUSTRALIA (MGA 2020) ZONE 55.
- 2. ALL EXISTING SURFACE LEVELS SHOWN ON THE ENGINEERING DRAWINGS HAVE BEEN INTERPOLATED FROM A DIGITAL TERRAIN MODEL. THESE LEVELS HAVE BEEN USED AS THE BASIS FOR ALL ENGINEERING DESIGN AND DETERMINATION OF QUANTITIES AND ARE ACCURATE TO WITHIN ±0.05m.
- 3. ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH AS2124-1992 GENERAL CONDITIONS OF CONTRACT, THE ROAD & DRAINAGE SPECIFICATION, APPROVED MUNICIPALITY SPECIFICATIONS AND STANDARD DRAWINGS AND TO THE SATISFACTION OF THE SUPERINTENDENT AND THE MUNICIPAL ENGINEER OR HIS REPRESENTATIVE.
- 4. ROAD CHAINAGES REFER TO ROAD CENTRELINES. CHAINAGES FOR INTERSECTIONS AND CUL-DE-SACS REFER TO THE LIP OF KERB.
- 5. THE LOCATION OF EXISTING SERVICES SHOULD BE DETERMINED BY THE CONTRACTOR PRIOR TO COMMENCING ANY EXCAVATION BY CONTACTING ALL LOCAL SERVICE AUTHORITIES. ANY EXISTING SERVICES SHOWN ON THESE DRAWINGS ARE OFFERED AS A GUIDE ONLY AND ARE NOT GUARANTEED AS CORRECT.
- 6. WHERE REQUIRED ANY BUILDINGS, TROUGHS, FENCES AND OTHER STRUCTURES ON SITE ARE TO BE REMOVED AS DIRECTED BY THE ENGINEER. THE COST OF REMOVAL IS TO BE INCLUDED IN THE OVERALL EARTHWORKS FIGURE UNLESS A SPECIFIC ITEM FOR REMOVAL IS DENOTED IN THE SCHEDULE.
- 7. ALL EXCAVATED ROCK AND SURPLUS SPOIL TO BE REMOVED AND DISPOSED OFF SITE UNLESS NOTED OTHERWISE.
- 8. ALL FILLING AREAS TO BE STRIPPED OF TOPSOIL, FILLED AND TOPSOIL REPLACED TO OBTAIN FINISH SURFACE LEVELS SHOWN ON PLANS. ALL FILL MATERIAL TO BE SELECTED MATERIALS FREE OF ORGANIC MATTER, PLACED IN COMPACTED LAYERS TO AT LEAST 95% OF MAXIMUM STANDARD DRY DENSITY AND WITHIN +/- 2% OF OPTIMUM MOISTURE CONTENT. COMPACTED LAYERS TO BE LIMITED TO A MAXIMUM COMPACTED DEPTH OF 150mm.
- 9. ALL BATTERS SHALL BE 1 IN 6, UNLESS OTHERWISE SHOWN.
- 10. NO FILL OR STOCKPILING OF MATERIAL IS TO BE PLACED ON ANY RESERVE FOR PUBLIC OPEN SPACE UNLESS OTHERWISE DIRECTED OR APPROVED BY THE SUPERINTENDENT.
- 11. TBM'S TO BE RE-ESTABLISHED BY THE LICENSED SURVEYOR IF FOUND TO BE MISSING AT THE COMMENCEMENT OF CONSTRUCTION. THE CONTRACTOR WILL BE RESPONSIBLE FOR CARE AND MAINTENANCE OF T.B.M.'S THEREAFTER.
- 12. AT LEAST 3 DAYS PRIOR TO COMMENCING WORK ON EXCAVATIONS IN EXCESS OF 1.50m DEEP, A NOTIFICATION FORM MUST BE SENT TO WORKSAFE. THE CONTRACTOR IS TO COMPLY WITH WORKSAFE, THE MINES (TRENCHES) REGULATION 1982, THE MINES ACT 1958 AND OCCUPATIONAL HEALTH AND SAFETY ACT 1985, 2004.
- 13. ALL SERVICE TRENCHES UNDER DRIVEWAYS, FOOTPATHS AND PARKING BAYS TO BE BACKFILLED WITH CLASS 2 CRUSHED ROCK. SERVICE TRENCHES LESS THAN 750mm BEHIND KERB AND CHANNEL OR PAVED TRAFFIC AREAS ARE ALSO TO BE BACKFILLED WITH COMPACTED CLASS 2 CRUSHED ROCK.
- 14. WHERE REQUIRED, ALL EXISTING DAMS, DEPRESSIONS AND DRAINS ARE TO BE BREACHED, DRAINED, DESLUDGED AND SHALL BE EXCAVATED TO A CLEAN FIRM BASE. THE SURFACE SHALL BE INSPECTED, APPROVED BY THE SUPERINTENDENT AND LEVELED PRIOR TO COMMENCEMENT OF FILLING. THE FILL SHALL BE APPROVED SELECTED ON SITE MATERIAL OR APPROVED IMPORTED MATERIAL. THE FILL SHALL BE PLACED UNDER CONTROLLED MOISTURE CONDITIONS IN ACCORDANCE WITH AS 3798–2007 UNDER LEVEL 1 SUPERVISION.
- 15. NO BLASTING TO BE CARRIED OUT WITHIN THE MUNICIPALITY WITHOUT OBTAINING COUNCILS PERMISSION.
- 16. GAS AND WATER CONDUITS ARE TO BE ,
 Ø50mm . CLASS 12 P.V.C. SINGLE SERVICE (GAS)
 Ø50mm . CLASS 12 P.V.C. SINGLE SERVICE (WATER)
 WITH THE FOLLOWING MINIMUM COVER TO FINISHED SURFACE LEVELS:
 ROAD PAVEMENT 0.80m
 VERGE, FOOTPATHS 0.45m
- 17. ALL SERVICE CONDUIT TRENCHES UNDER ROAD PAVEMENTS TO BE BACKFILLED IN ACCORDANCE WITH RELEVANT MUNICIPALITY OR ROAD AUTHORITY SPECIFICATION .
- 18. WHERE CURVED PIPES ARE SHOWN ON THE DESIGN PLANS THEY ARE TO BE LAID PARALLEL TO THE BACK OF KERB, EXCEPT WHERE A RADIUS HAS BEEN SPECIFICALLY NOMINATED. CURVED PIPES ARE TO BE APPROVED BY COUNCIL AND IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS.
- 19. PAVEMENT DEPTHS MAY BE MODIFIED AS DIRECTED BY THE SUPERINTENDENT. PAVEMENT TO BE BOXED OUT TO MINIMUM DEPTH DENOTED, INSPECTED AND IF SUBGRADE IS IN QUESTION, FURTHER TESTING CARRIED OUT TO DETERMINE FINAL PAVEMENT DEPTH.
- 20. WHERE PAVEMENT IS CONSTRUCTED ON FILLING, FILL MATERIAL IS TO BE APPROVED BY THE SUPERINTENDENT AND COUNCIL. FILLING TO BE CONSTRUCTED IN LAYERS 150mm THICK WITH COMPACTION ACHIEVING 98% AUSTRALIAN STANDARD DENSITY.
- 21. WHEN PAVEMENT EXCAVATION IS IN ROCK ALL LOOSE MATERIAL (INCLUDING ROCKS AND CLAY) MUST BE REMOVED. THE SUB-GRADE MUST THEN BE REGULATED WITH COUNCIL APPROVED MATERIAL.
- 22. LINEMARKING AND SIGNAGE TO BE INSTALLED IN ACCORDANCE WITH AS 1742-1 AND AS 1742-2 UNLESS NOTED OTHERWISE. STREET SIGNS ARE TO BE INSTALLED IN

ACCORDANCE WITH COUNCIL STANDARDS. 23. ALL TEMPORARY WARNING SIGNS USED DURING CONSTRUCTION SHALL BE SUPPLIED AND MAINTAINED IN ACCORDANCE WITH AS 1742-3.

- 24. TACTILE GROUND SURFACE INDICATORS ARE TO BE INSTALLED IN ACCORDANCE WITH THE DISABILITY DISCRIMINATION ACT AND RELEVANT COUNCIL STANDARD DRAWINGS.
- 25. CONTRACTOR TO PROVIDE AN ENVIRONMENTAL MANAGEMENT PLAN INCLUDING SILT AND SEDIMENT RUNOFF PROTECTION ETC. PRIOR TO THE COMMENCEMENT OF WORKS.
- 26. ALL TREES AND SHRUBS ARE TO BE RETAINED UNLESS OTHERWISE SHOWN. IF ROAD AND DRAINAGE CONSTRUCTION NECESSITATES THEIR REMOVAL, WRITTEN PERMISSION MUST BE OBTAINED FROM THE SUPERINTENDENT.
- 27. TREES NOT SPECIFIED FOR REMOVAL ARE TO BE PROTECTED WITH APPROPRIATE EXCLUSION FENCING PRIOR TO COMMENCEMENT OF ANY WORKS.

CIVIL WORKS HOLD POINTS

THE FOLLOWING HOLD POINT INSPECTIONS REPRESENT THE MINIMUM NUMBER OF COUNCIL INSPECTIONS AND SHALL APPLY UNTIL WORKS ARE APPROVED BY COUNCIL'S SUPERVISING OFFICER. COUNCIL'S CONSULTING SUPERVISOR MUST ALSO BE PRESENT AT THESE HOLD POINTS.

- PRE-START MEETING.
 DRUGD TO COVERCE DENVEL
- PRIOR TO COVERS BEING PLACED IN PITS.
 PRIOR TO PLACEMENT OF KERB AND CHANNEL.
- PRIOR TO POURING FOOTPATH.
- AT PROOF-ROLLING OF SUBGRADE.
 DRIVE TO DEACEMENT OF SUBBRASE AND DRIVE DO
- PRIOR TO PLACEMENT OF SUBBASE AND PROOF ROLL
 PRIOR TO PLACEMENT OF BASE AND PROOF ROLL.
- PRIOR TO PLACEMENT OF THE PRIMER COAT.
- PRIOR TO PLACEMENT OF THE WEARING COURSE.
- PRELIMINARY ACCEPTANCE INSPECTION.
 FINAL ACCEPTANCE INSPECTION.

THE FOLLOWING ARE WITNESS POINTS (COUNCIL ARE MADE AWARE OF THE WORKS BUT WORKS ARE NOT HELD UP AWAITING INSPECTION).

- PRIOR TO BACKFILLING STORMWATER DRAINS.
- NATURE STRIP TOPSOIL CONSTRUCTION.
 FOOTPATH CONSTRUCTION.
 - NOTE: TOTAL NUMBER OF STREET TREES IN STAGE 1 = 27



WARNING

BEWARE OF UNDERGROUND/OVERHEAD SERVICES THE LOCATION OF SERVICES ARE APPROXIMATE ONLY AND THEIR EXACT POSITION SHOULD BE PROVEN ON SITE. NO GUARANTEE IS GIVEN THAT ALL EXISTING SERVICES ARE SHOWN. SPECIAL CONSIDERATION SHOULD BE GIVEN TO CONSTRUCTION PROCEDURES UNDER OVERHEAD ELECTRICITY TRANSMISSION LINES.

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THE NOOK STAGE 1 (PERMIT NO. 2021-314) THE NOOK (SHEPPARTON) PTY LTD



SCALE: NOT TO SCALE

DRAWING SCHEDULE DRAWING CG100 FACE SHEET CG100 FACE PLAN CG210 FACE PLAN



SERVICE LOCATION TABLE

	ROAD NAME
NOC	IK PLACE
SHA	RED DRIVEWAY
EX.	DA VINCI DRIVE
1.	TELECOMMUNICATIONS AND EL
2.	GAS AND WATER MAINS TO BE
3.	× = OFFSET FROM BACK OF KE
4.	OFFSETS THAT HAVE BEEN GR



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144 WELSFORD STREET SHEPPARTON
VICTORIA 3632 AUSTRALIA T 61 3 5849 1000spiire.com.auABN 55 050 029 635

Designed M. ISMAIL Authorised A. RANDO

Checked A. RANDO Date FEB 2022

<u>LEGEND</u>

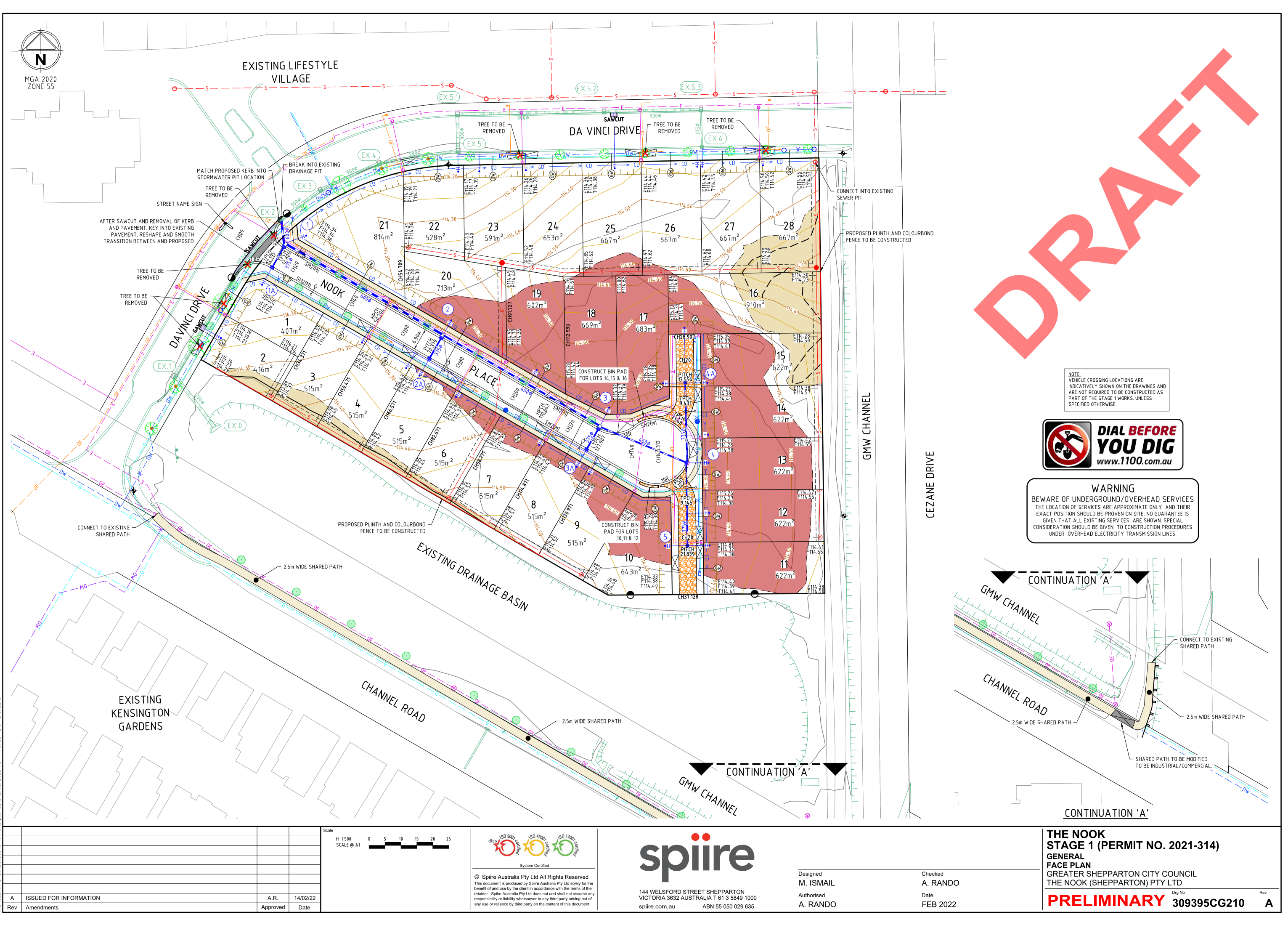
DESCRIPTION	EXISTING	PROPOSED
WATER MAIN, VALVE AND HYDRANT	— — — DW — — —	DW ->-
UNDERGROUND ELECTRICITY	— — E — — —	———— E ————
OPTIC FIBRE	— — OF — — —	OF
GAS MAIN	— — — G — — —	G
SEWER & MANHOLE	— — — s — – o —	S
COUNCIL STORMWATER DRAIN & PIT		
HOUSE DRAIN	•H	•H
PIPE DIAMETER		450Ø
CATCH DRAIN		> (D
STORMWATER DRAINAGE PIT NUMBER		
GAS & WATER CONDUITS	GW	GW
PREFERRED CONCRETE VEHICLE CROSSING (NOT CONSTRUCTED)		
CONCRETE VEHICLE CROSSING		
SURFACE CONTOUR MINOR		168.90
SURFACE CONTOUR MAJOR		
SURFACE LEVEL	E123.45	F124.68
BATTER LEVEL (TOP / TOE)		T124.80
EARTHWORKS GRADE		1 IN 200
SIGN AND POST		
LIGHT & POLE (BY OTHERS)	$\sim \sim$	\sim
STREET SIGN	0	< <u>ح</u>
PERMANENT SURVEY MARK	.	.
TEMPORARY BENCH MARK	\bigtriangleup	
ROAD CHAINAGES	CH1 <u>16</u> .57 (L/ <u>R</u>)TP CH116.57	CH1 <u>16</u> .57 (L/ <u>R</u>)TP CH116.57
LOT CHAINAGE		CH20.06
SETOUT POINT		(A2)
LIMIT OF WORKS		
BATTER		
EXCAVATION GREATER THAN 0.20m		
FILLING GREATER THAN 0.20m		
FILL EXTENTS (GREATER THAN 0.20m)		
FILL EXTENTS (GREATER THAN 0.30m)		
CUT EXTENTS (GREATER THAN 0.20m)		
		\frown
TREE (& SURVEYED CANOPY) TO BE RETAINED	ED	+
FENCE	/ / /	\sim
FOOTPATH		
EASEMENT		

	ABLE TER	G	4S		BN ECOM)		ELECT	RICITY	
SIDE	OFFSET	SIDE	OFFSET	SIDE	OFFSET	PC	DLE	U/G (TABLE
SIDL		SIDE	OFFSET	JUL	ULL SET	SIDE	OFFSET	SIDE	OFFSET
S	2.20	S	1.80	Ν	1.85	S	0.90x	Ν	2.35
E	1.40	E	1.00	W	0.60	N/A	N/A	W	1.10
S	2.67	S	1.95	Ν	1.75	Ν	0.90x	Ν	2.40

LECTRICITY CABLES TO BE CONSTRUCTED IN A COMMON TRENCH IN ACCORDANCE WITH ELECTRICITY AUTHORITY STANDARD DRG'S BE CONSTRUCTED IN A COMMON TRENCH.

REYED OUT REPRESENT EXISTING OFFSET AND HAVE ALREADY BEEN CONSTRUCTED.

 FACE SHEET GREATER SHEPPARTON CITY COUNCIL THE NOOK (SHEPPARTON) PTY LTD Prg № 309395CG110	Rev
THE NOOK (SHEPPARTON) PTY LTD	Rev



THE/NOOK