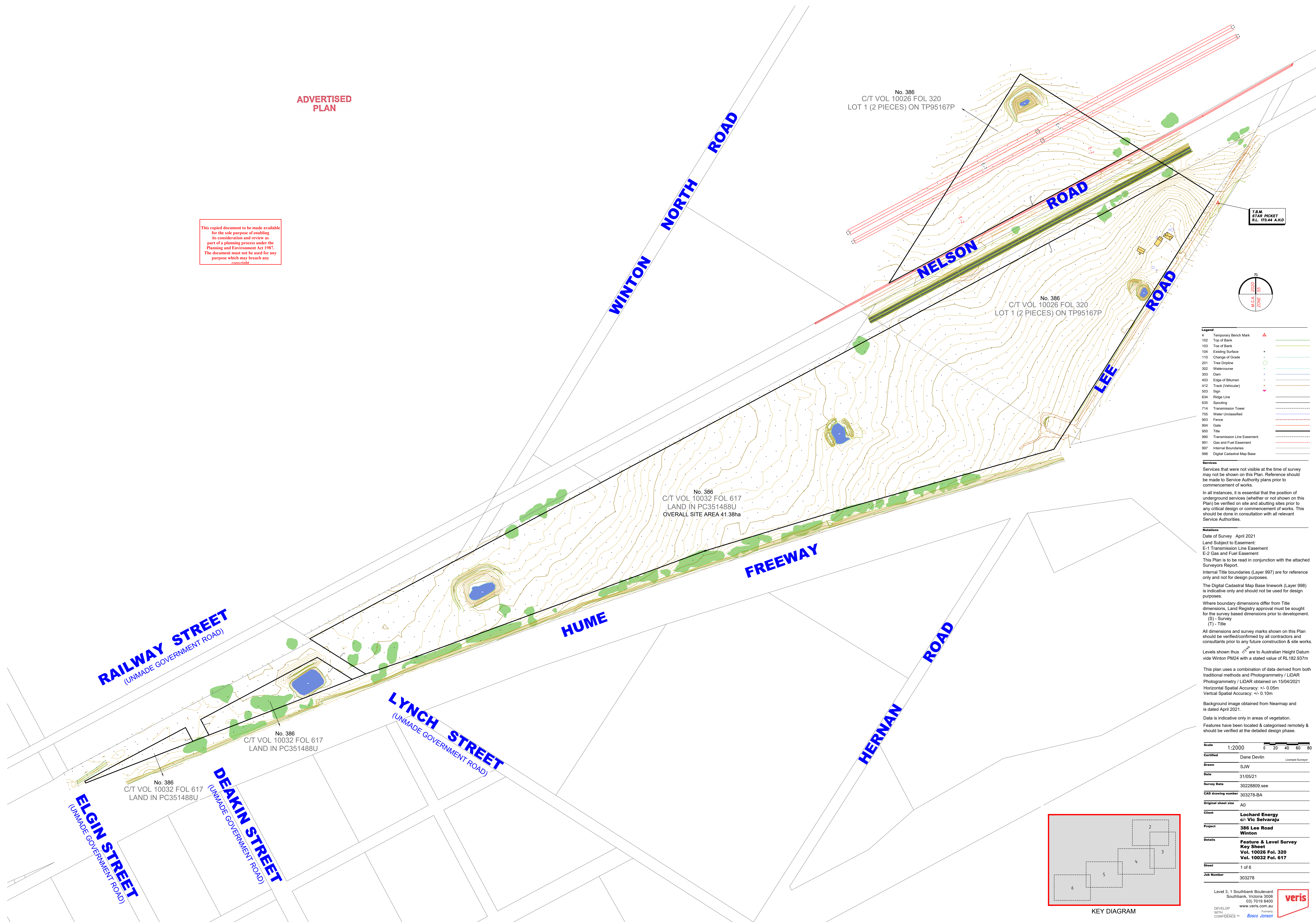


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No. 386
C/T VOL 10026 FOL 320
LOT 1 (2 PIECES) ON TP95167P

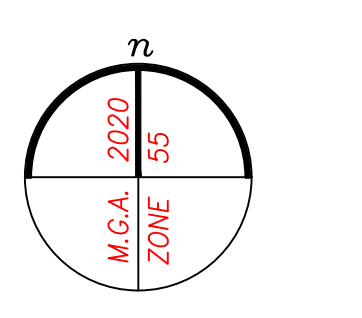
No. 386
C/T VOL 10026 FOL 320
LOT 1 (2 PIECES) ON TP95167P

No. 386
C/T VOL 10032 FOL 617
LAND IN PC351488U
OVERALL SITE AREA 41.38ha

No. 386
C/T VOL 10032 FOL 617
LAND IN PC351488U

No. 386
C/T VOL 10032 FOL 617
LAND IN PC351488U

T.B.M.
STAR PICKET
R.L. 173.44 A.H.D.



Legend

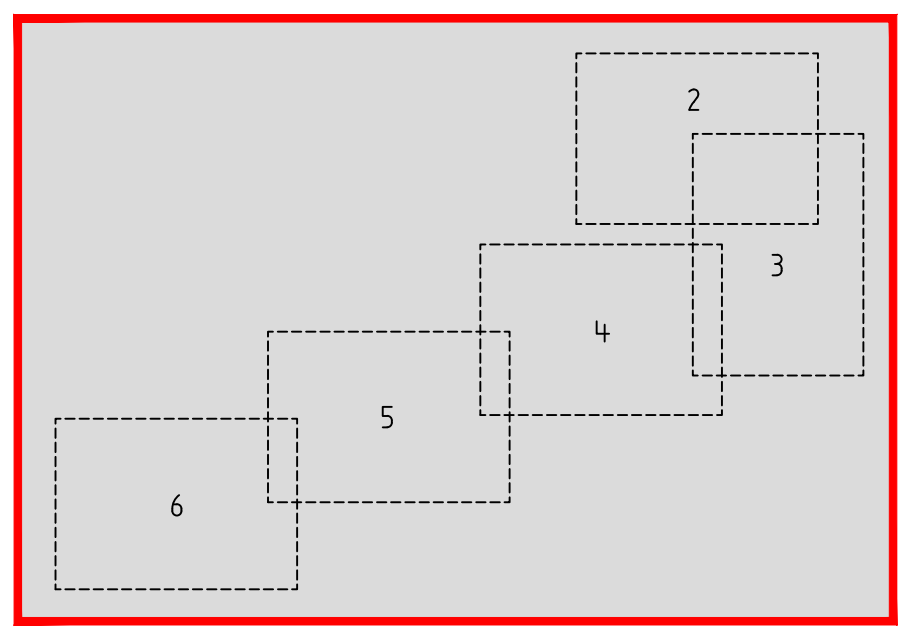
4	Temporary Bench Mark	▲
102	Top of Bank	—
103	Toe of Bank	—
104	Existing Surface	—
110	Change of Grade	—
201	Tree Dipline	—
302	Watercourse	—
303	Dam	—
403	Edge of Bitumen	—
412	Track (Vehicular)	—
503	Sign	—
634	Ridge Line	—
635	Spouting	—
714	Transmission Tower	—
755	Water Unclassified	—
903	Fence	—
904	Gate	—
950	Title	—
990	Transmission Line Easement	—
991	Gas and Fuel Easement	—
997	Internal Boundaries	—
998	Digital Cadastral Map Base	—

Services
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Notations
Date of Survey April 2021
Land Subject to Easement:
E-1 Transmission Line Easement
E-2 Gas and Fuel Easement
This Plan is to be read in conjunction with the attached Surveyors Report.
Internal Title boundaries (Layer 997) are for reference only and not for design purposes.
The Digital Cadastral Map Base linework (Layer 998) is indicative only and should not be used for design purposes.
Where boundary dimensions differ from Title dimensions, Land Registry approval must be sought for the survey based dimensions prior to development.
(S) - Survey
(T) - Title

All dimensions and survey marks shown on this Plan should be verified/confirmed by all contractors and consultants prior to any future construction & site works.
Levels shown thus $\text{RL} 173.44$ are to Australian Height Datum vide Winton PM24 with a stated value of RL 182.937m
This plan uses a combination of data derived from both traditional methods and Photogrammetry / LiDAR
Photogrammetry / LiDAR obtained on 15/04/2021
Horizontal Spatial Accuracy: +/- 0.05m
Vertical Spatial Accuracy: +/- 0.10m
Background image obtained from Nearmap and is dated April 2021.
Data is indicative only in areas of vegetation.
Features have been located & categorised remotely & should be verified at the detailed design phase.

Scale	1:2000
Certified	Dane Devlin
Drawn	SJW
Date	31/05/21
Survey Data	30228809.see
CAD drawing number	303278-BA
Original sheet size	A0
Client	Lochard Energy c/- Vic Selvaraju
Project	386 Lee Road Winton
Details	Feature & Level Survey Key Sheet Vol. 10026 Fol. 320 Vol. 10032 Fol. 617
Sheet	1 of 6
Job Number	303278

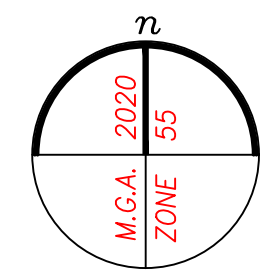
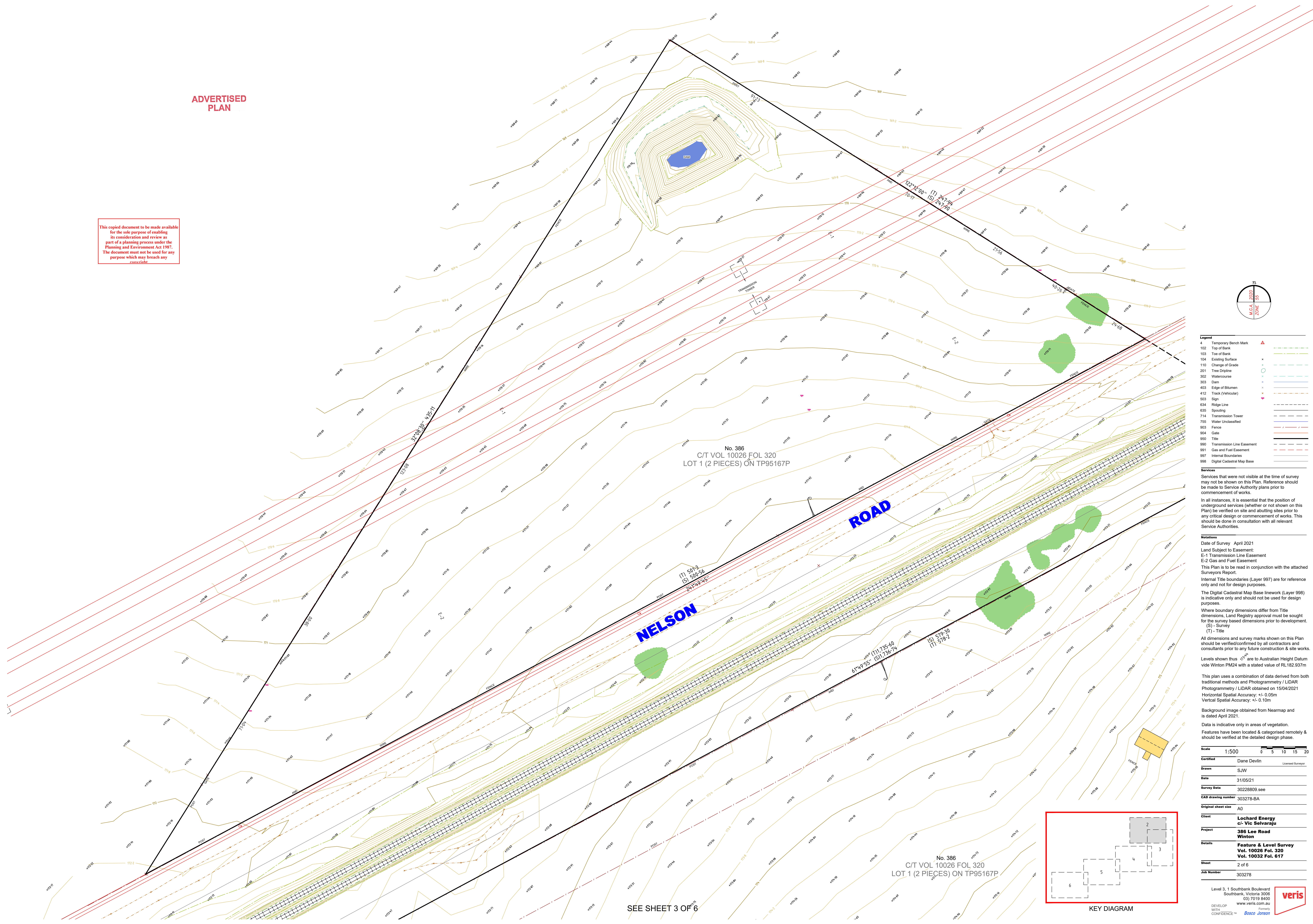


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Legend

4	Temporary Bench Mark	▲
102	Top of Bank	—
103	Toe of Bank	—
104	Existing Surface	×
110	Change of Grade	—
201	Tree Dripline	○
302	Watercourse	—
303	Dam	—
403	Edge of Blumens	—
412	Track (Vehicular)	—
503	Sign	—
634	Ridge Line	—
635	Spouting	—
714	Transmission Tower	—
755	Water Unclassified	—
903	Fence	—
904	Gate	—
950	Title	—
990	Transmission Line Easement	—
991	Gas and Fuel Easement	—
997	Internal Boundaries	—
998	Digital Cadastral Map Base	—

Services
Services that were not visible at the time of survey may not be shown on this Plan. Reference should be made to Service Authority plans prior to commencement of works.

In all instances, it is essential that the position of underground services (whether or not shown on this Plan) be verified on site and abutting sites prior to any critical design or commencement of works. This should be done in consultation with all relevant Service Authorities.

Notations
Date of Survey April 2021
Land Subject to Easement:
E-1 Transmission Line Easement
E-2 Gas and Fuel Easement
This Plan is to be read in conjunction with the attached Surveyors Report.

Internal Title boundaries (Layer 997) are for reference only and not for design purposes.
The Digital Cadastral Map Base (layer 998) is indicative only and should not be used for design purposes.

Where boundary dimensions differ from Title dimensions, Land Registry approval must be sought for the survey based dimensions prior to development.
(S) - Survey
(T) - Title

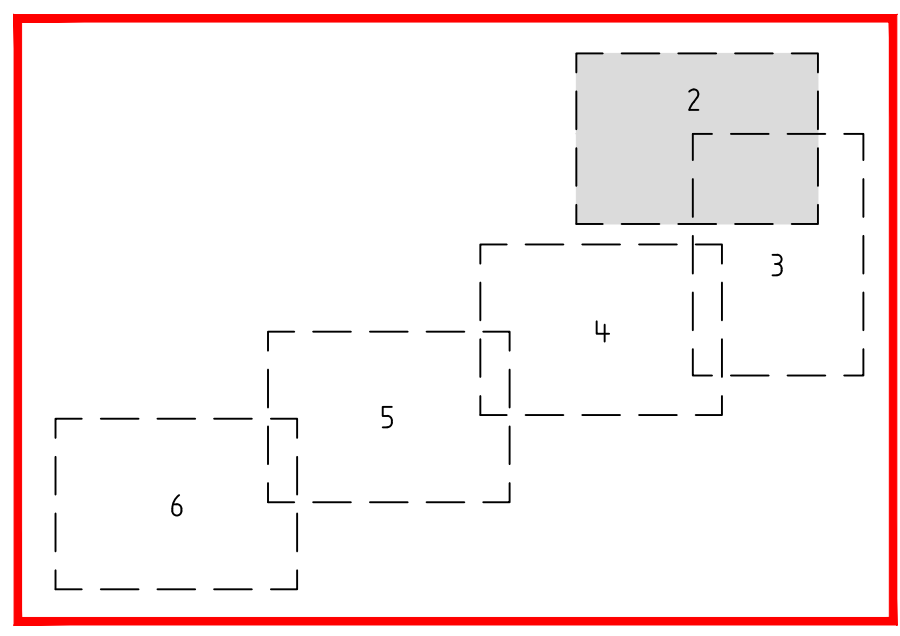
All dimensions and survey marks shown on this Plan should be verified/confirmed by all contractors and consultants prior to any future construction & site works.

Levels shown thus ∇ are to Australian Height Datum vide Winton PM24 with a stated value of RL162.937m.
This plan uses a combination of data derived from both traditional methods and Photogrammetry / LIDAR Photogrammetry / LIDAR obtained on 15/04/2021
Horizontal Spatial Accuracy: +/- 0.05m
Vertical Spatial Accuracy: +/- 0.10m

Background image obtained from Nearmap and is dated April 2021.
Data is indicative only in areas of vegetation.
Features have been located & categorised remotely & should be verified at the detailed design phase.

Scale 1:500
0 5 10 15 20

Certified	Dane Devlin	Licensed Surveyor
Drawn	SJW	
Date	31/05/21	
Survey Data	30228809.see	
CAD drawing number	303278-BA	
Original sheet size	A0	
Client	Lochard Energy c/- Vic Selvaraju	
Project	386 Lee Road Winton	
Details	Feature & Level Survey Vol. 10026 Fol. 320 Vol. 10032 Fol. 617	
Sheet	2 of 6	
Job Number	303278	



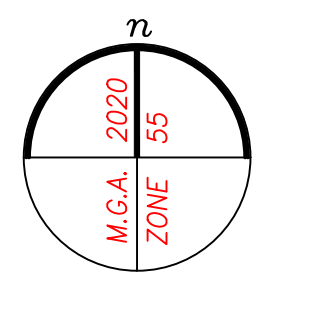
SEE SHEET 3 OF 6



No. 386
C/T VOL 10026 FOL 320
LOT 1 (2 PIECES) ON TP95167P

No. 386
C/T VOL 10026 FOL 320
LOT 1 (2 PIECES) ON TP95167P

T.B.M.
STAR PICKET
R.L. 73.44 A.M.D



Legend

4	Temporary Bench Mark	▲
102	Top of Bank	—
103	Toe of Bank	—
104	Existing Surface	—
110	Change of Grade	—
201	Tree Displine	—
302	Watercourse	—
303	Dam	—
403	Edge of Bitumen	—
412	Track (Vehicular)	—
503	Sign	—
634	Ridge Line	—
635	Spalling	—
714	Transmission Tower	—
755	Water Unclassified	—
903	Fence	—
904	Gate	—
950	Title	—
990	Transmission Line Easement	—
991	Gas and Fuel Easement	—
997	Internal Boundaries	—
998	Digital Cadastral Map Base	—

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Services
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Notations
Date of Survey April 2021
Land Subject to Easement:
E-1 Transmission Line Easement
E-2 Gas and Fuel Easement
This Plan is to be read in conjunction with the attached Surveyors Report.
Internal Title boundaries (Layer 997) are for reference only and not for design purposes.
The Digital Cadastral Map Base Inetwork (Layer 998) is indicative only and should not be used for design purposes.

Where boundary dimensions differ from Title dimensions, Land Registry approval must be sought for the survey based dimensions prior to development.
(S) - Survey
(T) - Title
All dimensions and survey marks shown on this Plan should be verified/confirmed by all contractors and consultants prior to any future construction & site works.

Levels shown thus \sphericalangle^m are to Australian Height Datum vide Winton PM24 with a stated value of RL182.937m
This plan uses a combination of data derived from both traditional methods and Photogrammetry / LiDAR
Photogrammetry / LiDAR obtained on 15/04/2021
Horizontal Spatial Accuracy: +/- 0.05m
Vertical Spatial Accuracy: +/- 0.10m

Background image obtained from Neormap and is dated April 2021.
Data is indicative only in areas of vegetation.
Features have been located & categorised remotely & should be verified at the detailed design phase.

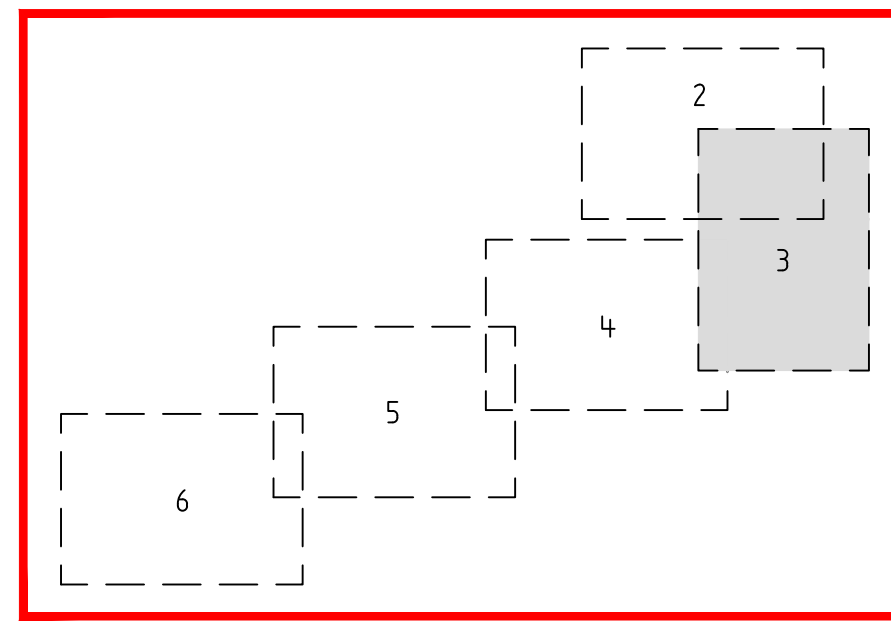
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Certified	Dane Devlin	Licensed Surveyor
Drawn	SJW	
Date	31/05/21	
Survey Data	3022809.see	
CAD drawing number	303278-BA	
Original sheet size	A0	
Client	Lochard Energy c/- Vic Selvaraju	
Project	386 Lee Road Winton	
Details	Feature & Level Survey Vol. 10026 Fol. 320 Vol. 10032 Fol. 617	
Sheet	3 of 6	
Job Number	303278	

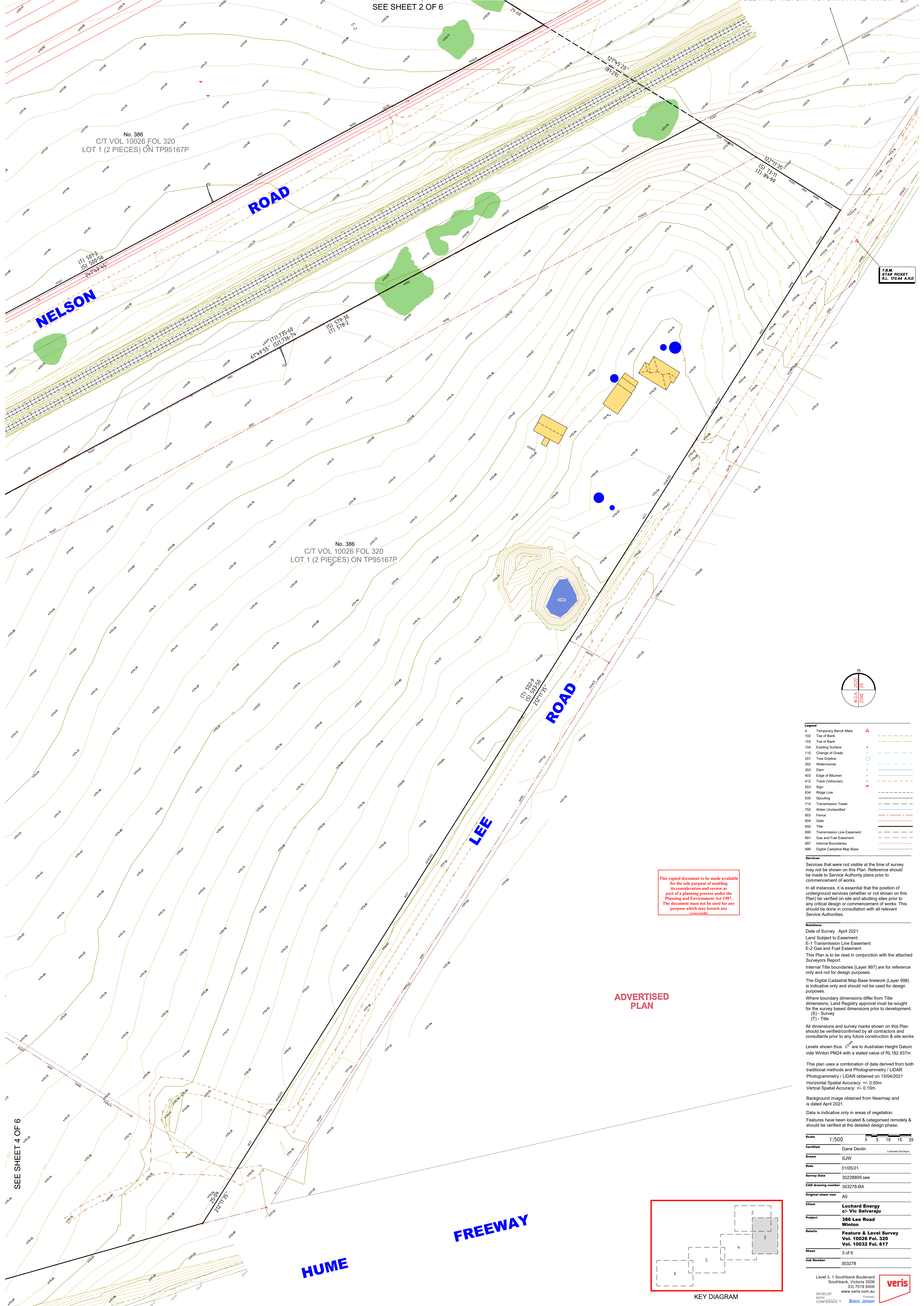
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KEY DIAGRAM



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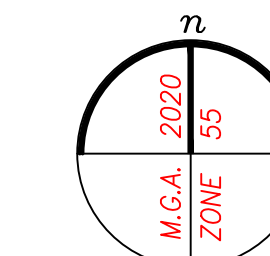
NELSON ROAD

HUME FREEWAY

SEE SHEET 3 OF 6

SEE SHEET 5 OF 6

No. 386
C/T VOL 10032 FOL 617
LAND IN PC351488U
OVERALL SITE AREA 41.38ha



Legend	
4	Temporary Bench Mark
102	Top of Bank
103	Toe of Bank
104	Existing Surface
110	Change of Grade
201	Tree Dripline
302	Watercourse
303	Dam
403	Edge of Blumens
412	Track (Vehicular)
503	Sign
634	Ridge Line
635	Spouting
714	Transmission Tower
755	Water Unclassified
903	Fence
904	Gate
950	Title
990	Transmission Line Easement
991	Gas and Fuel Easement
997	Internal Boundaries
998	Digital Cadastral Map Base

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Notations
Date of Survey April 2021
Land Subject to Easement:
E-1 Transmission Line Easement
E-2 Gas and Fuel Easement
This Plan is to be read in conjunction with the attached Surveyors Report.
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(T) - Title

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Levels shown thus \sphericalangle are to Australian Height Datum vide Winton PM24 with a stated value of RL162.937m

This plan uses a combination of data derived from both traditional methods and Photogrammetry / LIDAR Photogrammetry / LIDAR obtained on 15/04/2021
Horizontal Spatial Accuracy: +/- 0.05m
Vertical Spatial Accuracy: +/- 0.10m

Background image obtained from Nearmap and is dated April 2021.

Data is indicative only in areas of vegetation.
Features have been located & categorised remotely & should be verified at the detailed design phase.

Scale 1:500

Certified Dane Devlin Licensed Surveyor

Drawn SJW

Date 31/05/21

Survey Data 30228809.see

CAD drawing number 303278-BA

Original sheet size A0

Client Lochard Energy
c/- Vic Selvaraju

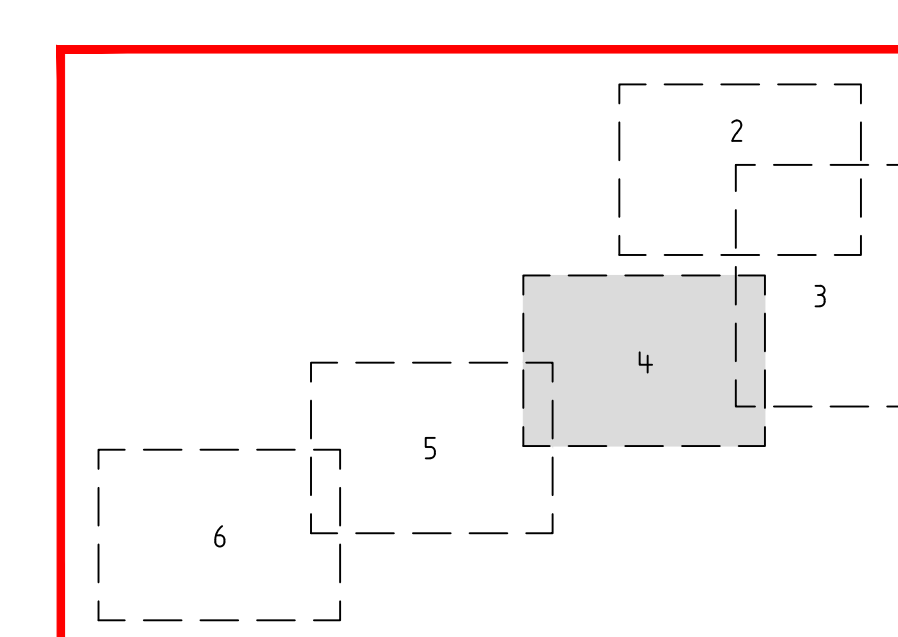
Project 386 Lee Road
Winton

Details Feature & Level Survey
Vol. 10026 Fol. 320
Vol. 10032 Fol. 617

Sheet 4 of 6

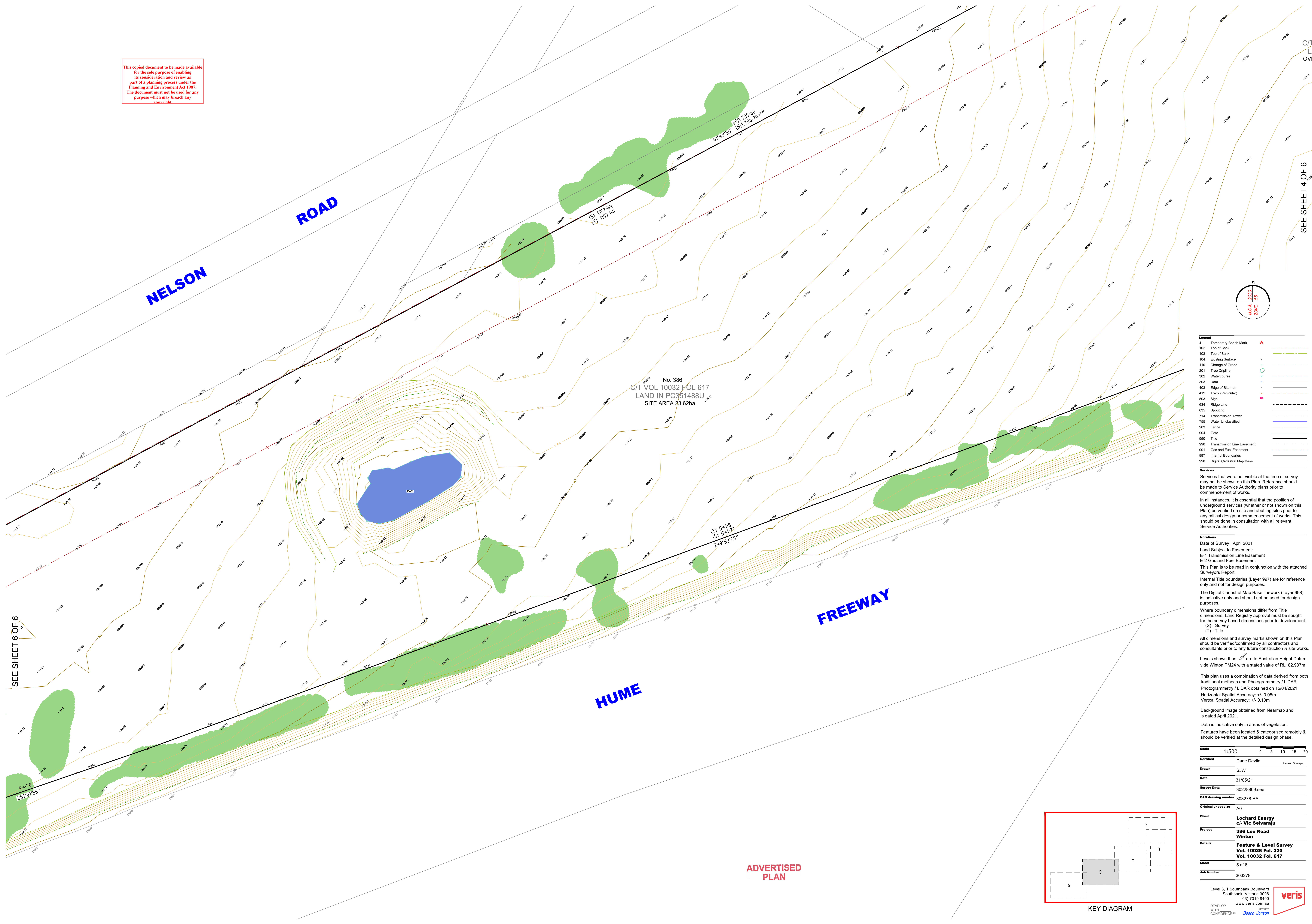
Job Number 303278

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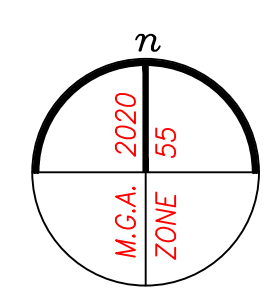
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SEE SHEET 6 OF 6

SEE SHEET 4 OF 6



Legend

4	Temporary Bench Mark	▲
102	Top of Bank	—
103	Toe of Bank	—
104	Existing Surface	—
110	Change of Grade	—
201	Tree Dripline	—
302	Watercourse	—
303	Dam	—
403	Edge of Blume	—
412	Track (Vehicular)	—
503	Sign	—
634	Ridge Line	—
635	Spouting	—
714	Transmission Tower	—
755	Water Unclassified	—
903	Fence	—
904	Gate	—
950	Title	—
990	Transmission Line Easement	—
991	Gas and Fuel Easement	—
997	Internal Boundaries	—
998	Digital Cadastral Map Base	—

Services
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Notations
Date of Survey April 2021
Land Subject to Easement:
E-1 Transmission Line Easement
E-2 Gas and Fuel Easement
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Vertical Spatial Accuracy: +/- 0.10m
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Features have been located & categorised remotely & should be verified at the detailed design phase.

Scale 1:500

Certified Dane Devlin Licensed Surveyor

Drawn SJW

Date 31/05/21

Survey Data 30228809.see

CAD drawing number 303278-BA

Original sheet size A0

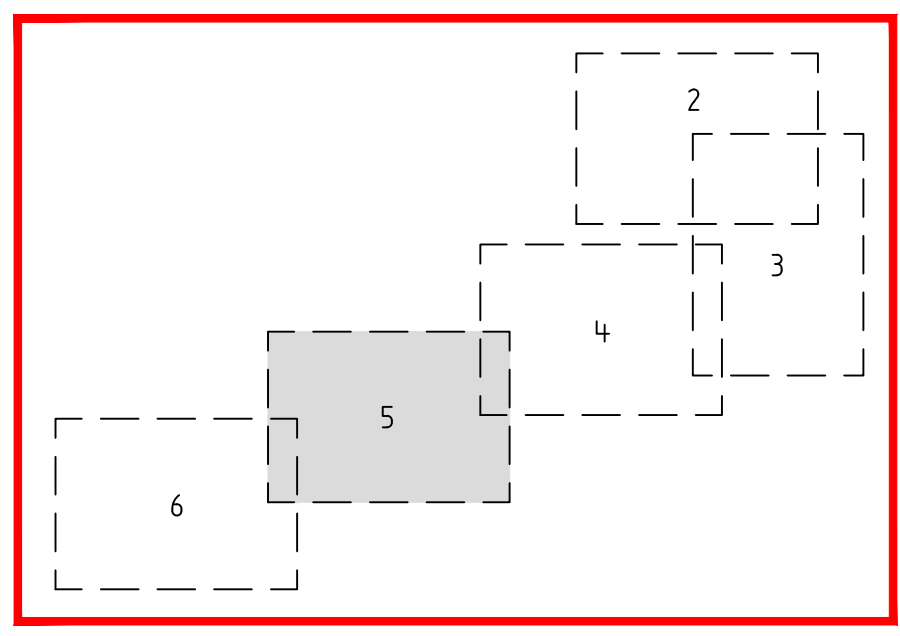
Client **Lochard Energy**
c/- Vic Selvaraju

Project **386 Lee Road**
Winton

Details **Feature & Level Survey**
Vol. 10026 Fol. 320
Vol. 10032 Fol. 617

Sheet 5 of 6

Job Number 303278



KEY DIAGRAM

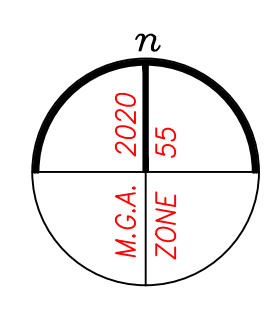
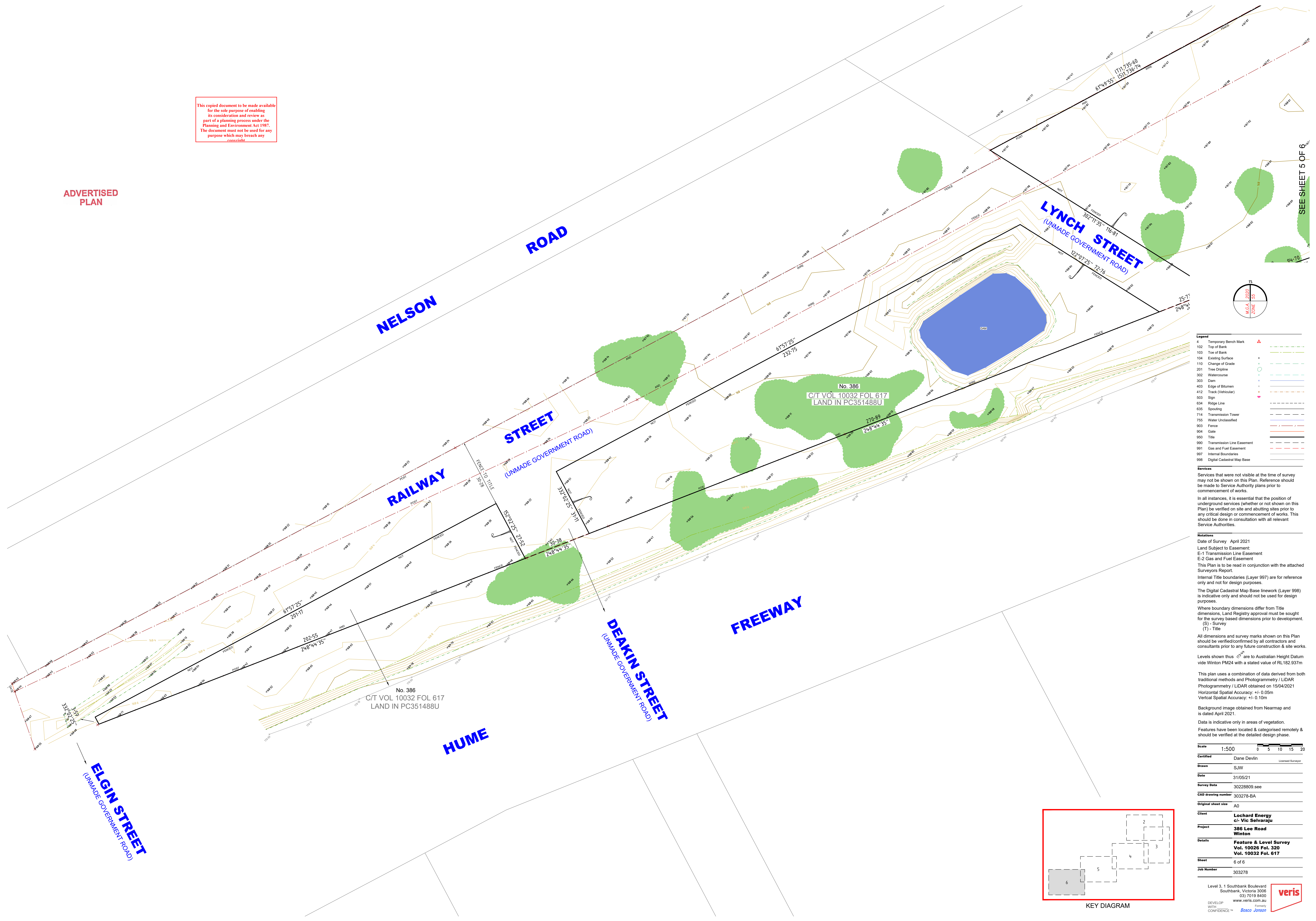
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SEE SHEET 5 OF 6



Legend

4	Temporary Bench Mark	▲
102	Top of Bank	—
103	Toe of Bank	—
104	Existing Surface	—
110	Change of Grade	—
201	Tree Dripline	—
302	Watercourse	—
303	Dam	—
403	Edge of Blument	—
412	Track (Vehicular)	—
503	Sign	—
634	Ridge Line	—
635	Spouting	—
714	Transmission Tower	—
755	Water Unclassified	—
903	Fence	—
904	Gate	—
950	Title	—
990	Transmission Line Easement	—
991	Gas and Fuel Easement	—
997	Internal Boundaries	—
998	Digital Cadastral Map Base	—

Services
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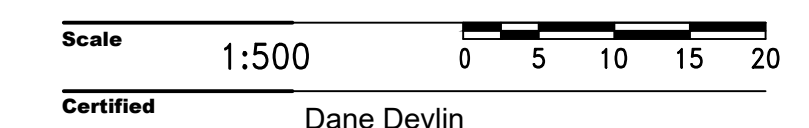
Notations
Date of Survey April 2021
Land Subject to Easement:
E-1 Transmission Line Easement
E-2 Gas and Fuel Easement
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(T) - Title

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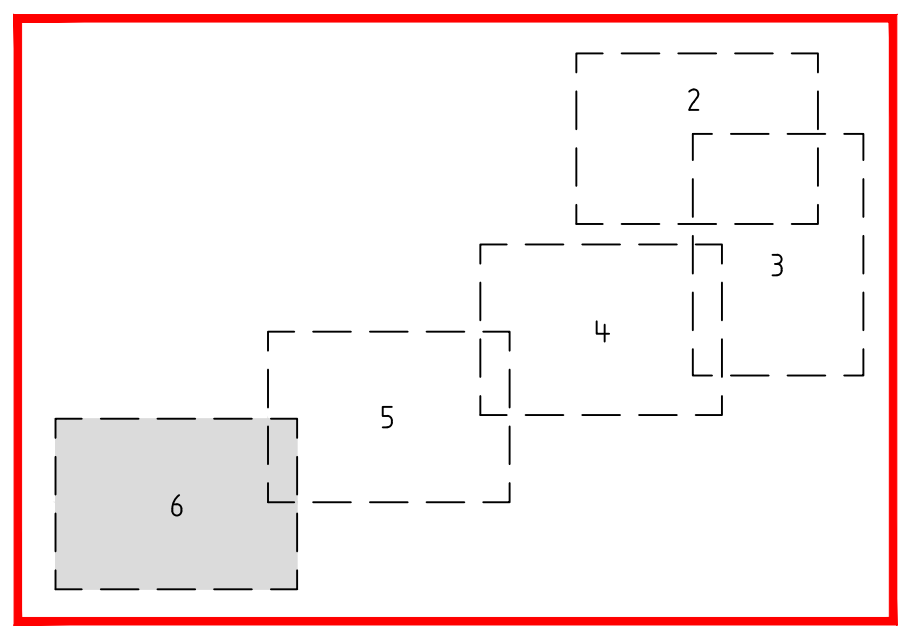
This plan uses a combination of data derived from both traditional methods and Photogrammetry / LIDAR
Photogrammetry / LIDAR obtained on 15/04/2021
Horizontal Spatial Accuracy: +/- 0.05m
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Background image obtained from Nearmap and is dated April 2021.
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Certified	Dane Devlin	Licensed Surveyor
Drawn	SJW	
Date	31/05/21	
Survey Data	30228809.ssee	
CAD drawing number	303278-BA	
Original sheet size	A0	
Client	Lochard Energy c/- Vic Selvaraju	
Project	386 Lee Road Winton	
Details	Feature & Level Survey Vol. 10026 Fol. 320 Vol. 10032 Fol. 617	
Sheet	6 of 6	
Job Number	303278	

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