# Modeina Estate - Stage 22, Burnside (Level 1)

Level 1 Inspection & Testing Report

Reference: 1120 0252-1



# Prepared for:

DFC (Project Management) Pty Ltd

November 2021



# **Document Control Record**

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Project reference number		1120 0252-1				
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#### **Disclaimer**

The findings and conclusions contained in this report are made based on site conditions that existed at the time this work was conducted. The conclusions present in this report are relevant to the conditions of the site and the state of legislation currently enacted as at the date of this report.

Findings and conclusions are made assuming that the soil, groundwater, geological and chemical conditions detailed within this report are accurate and remain applicable to the site at the time of writing. No other warranties are made or intended.

A&Y Associates (A&Y) Pty Ltd has used a degree of skill and care ordinarily exercised by reputable members of our profession practicing in the same or similar locality.

A&Y does not make any representation or warranty that the conclusions in this report will be applicable in the future as there may be changes in the condition of the site, applicable legislation or other factors that would affect the conclusions contained in this report.

This report has been prepared exclusively for use by our client. This report cannot be reproduced without the written authorisation of A&Y and then can only be reproduced in its entirety.

### **Applicability**

This report has been prepared for the benefit for our client with respect to the particular brief given to us and it may not be relied upon in other contexts or for any other purpose without our prior review and agreement.

No responsibility for this report will be taken by A&Y if it is altered in any way, or not reproduced in full.

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#### 1 Introduction

This report presents the results of the Level 1 Inspection and Testing for the construction of the fill platforms located in Modeina Estate - Stage 22 - Burnside.

# 2 Project Summary

It is understood that Excell Gray Bruni, on behalf of DFC (Project Management) Pty Ltd require the fill platforms within Modeina Estate - Stage 22 - Burnside to be constructed under Level 1 Inspection and Testing undertaken by a Geotechnical Inspection and Testing Authority (GITA).

Level 1 Inspection and Testing, as defined in AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Development," provides for full time inspection of the construction of controlled fill and field and laboratory testing in accordance with AS1289 "Methods of Testing Soils for Engineering Purposes".

The Level 1 inspection was undertaken by a Geotechnician from A&Y Associates over a period of three working days from 22<sup>nd</sup> June 2021 to 24<sup>th</sup> June 2021.

This report is applicable for fill placed by DFC (Project Management) Pty Ltd for the shaded areas at the following lots located in Modeina Estate - Stage 22 - Burnside, as shown in Appendix A – Site Plan.

Lot 2220 - 2234

# 3 Project Specifications

No specification has been provided for the construction works in Modeina Estate - Stage 22, Burnside. The supervision and inspections were performed based on AS3798. A short summary of the requirements outline in AS3798 is provided below:

- All filling in excess of 300mm depth within the building envelope of allotments shall be undertaken to specifications satisfying the requirements of AS3798.
- Material to be used for fill construction shall satisfy the requirements of AS3798 2007 "Guidelines on Earthworks for Commercial and Residential Developments". Material used shall be free of:
  - o Organic soils, such as topsoils, severely root affected subsoil and peat;
  - Contaminated soils:
  - Materials which undergo volume change or loss of strength when disturbed and exposed to moisture;
  - o Silts, or materials that have deleterious engineering properties of silt;
  - Fill that contains wood, metal, plastic, boulders, or other deleterious material, in sufficient proportions to affect the required performance of fill:
  - The maximum particle size of any rocks or other lump, within the layer, has not exceeded two-thirds (2/3) of the compacted layer thickness.
- Compaction to achieve a dry density ratio of at least 95% Standard, as the project was classified as Residential.

### 4 Subgrade Assessment

The subgrade was assessed by A&Y Associates following the topsoil removal and before any fill was placed. The subgrade assessment was undertaken on the **22<sup>nd</sup> June 2021** as mentioned in report 1120 0252-1 (SSI1).

The exposed subgrade material comprised natural silty clay. No wet or soft patches were found during the inspection. No evidence of deleterious material was found during the inspection.

#### 5 Earthworks

The earthworks for this project included stripping of topsoil, removing of tree roots, proof rolling the subgrade and placement and compaction of fill to construct engineered platforms.

The earthworks for this project included stripping of topsoil, removing of tree roots, proof rolling the subgrade and placement and compaction of fill to construct engineered platforms.

Based on design plans and site inspection, it appears that the approximate fill thickness placed ranges from 150mm to 300mm. The fill layers or thickness nominated in this report are provided as a guide on the amounts of fill placed and do not necessarily reflect an accurate survey of the fill levels.

#### 6 Fill Material

The fill material used for the platform consisted of site derived material. The material was predominantly comprised of Silty Clay.

# 7 Testing

Field density testing was undertaken on the compacted fill at a frequency of a minimum of 3 tests per lot (AS3798 Table 8.1).

Tests were performed using a Nuclear Density Gauge for field density determination as per AS 1289.5.8.1. Testing was completed at a minimum rate of 3 field density tests per day's production based on the minimum requirements of AS 3798-2007 and taken from each layer of fill placed.

A total of 9 field density tests were performed during the earthworks. All of the test results met the specified compaction requirement of 95% Standard Compaction.

The locations of the 9 field density tests are shown in Appendix B – Test Locations. A summary of the test results obtained from the field density testing is presented in Appendix C – Test Results Summary. The laboratory test reports of the field density tests are presented in Appendix D – NATA Test Results.

#### 8 Finish Surface Levels

It should be noted that even though the final fill layer meets the specification requirements, over time, the material may be subject to adverse weather conditions resulting in either surface softening or drying and cracking. The top 200mm – 300mm of the fill will deteriorate with time and should be considered by the foundation engineer.

#### 9 Exclusion

A&Y Associates was not involved in monitoring and testing the following works and as such are not included in the Level 1 report.

- Any trenches excavated and backfilled on site for the installation of underground services such as sewers, electrical conduits, water mains etc.
- Footpaths in front of the lots that may be excavated and filled after the Level
   1 supervision conducted by A&Y Associates.
- Uncontrolled fill and topsoil that may have been placed as part of the landscaping of the site following the completion of the engineered fill construction.

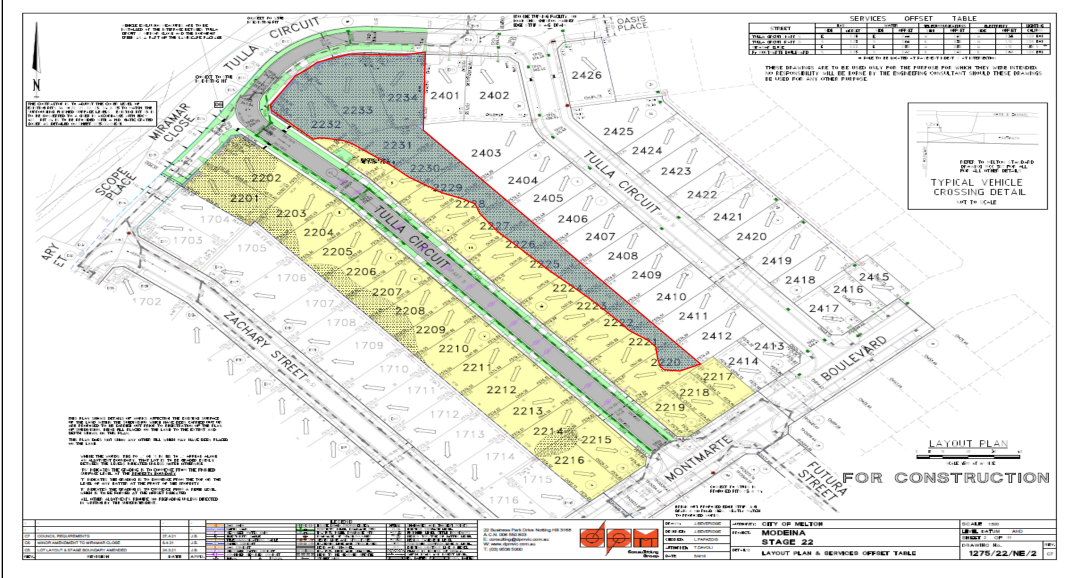
#### 10 Conclusion

On the completion of the earthworks and after analysing the materials used, it has been concluded that the filling procedure conducted by Excell Gray Bruni appears to be consistent with the requirements of AS 3798 in regards to the placement of fill materials on a project under Level 1 Supervision and in accordance with the project specification as provided to A&Y Associates.

This report has been prepared for the benefit of DFC (Project Management) Pty Ltd c/o Excell Gray Bruni with respect to the particular brief given to us and it may not be relied upon in other contexts or for any other purpose without our prior review and agreement. No responsibility for this report will be taken by A & Y Associates if it is altered in any way, or not reproduced in full.

# **Appendix A - Site Plan**





PROJECT:

Modeina Estate – Stage 22 (Level 1)

LOCATION:

Burnside

CLIENT:

Excell Gray Bruni

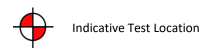
PROJECT No:

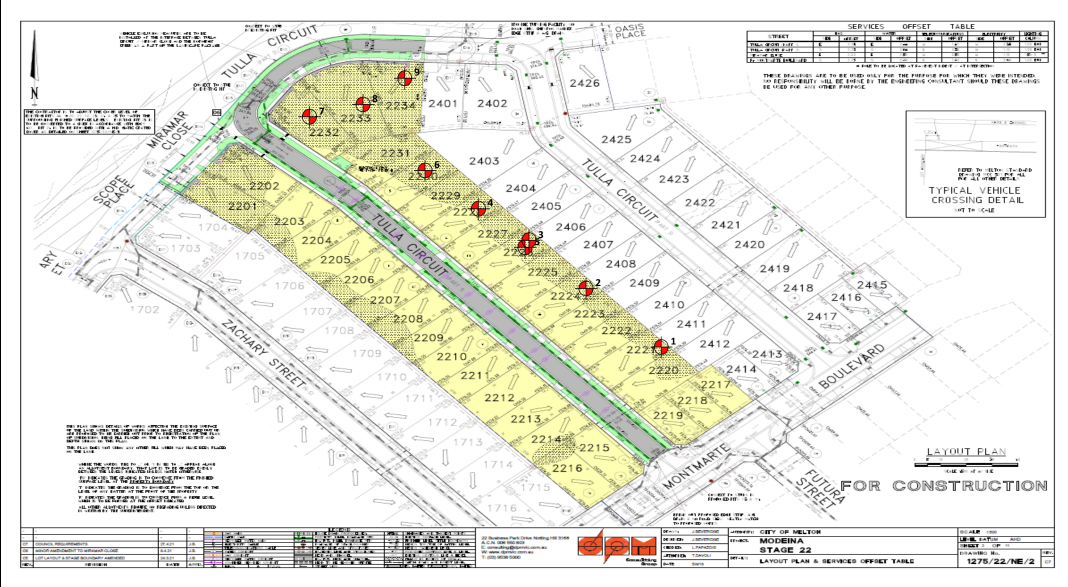
1120 0252-1

SITE PLAN SKETCH—NOT TO SCALE



# **Appendix B – Test Locations**





PROJECT:	CLIENT:
Modeina Estate – Stage 22 (Level 1)	Excell Gray Bruni
LOCATION:	PROJECT No:
Burnside	1120 0252-1

SITE PLAN SKETCH—NOT TO SCALE



<u>Append</u>	<u>ix C – Tes</u>	st Results	Summary

Project No	Project No 1120 0252-1				Client	Excell Gray	Bruni				
Project Na	ame	Modeina Esta	te - Stage	22		Specification Density Ratio ≥ 95% of Pea					
Location		Burnside				Specification	1	Delisity Ratio	Density Ratio ≥ 95% of Peak Wet Density		
Test No	Retest of Test	Date	Location	Layer	Oversize	Density Ratio	Moisture Ratio	Moisture Variation	Pass / Fail	Retest	
#	#		Lot #	#	%	%	%	%		Pass / Fail	
1	-	22/06/2021	-	1	3.5	95.5	90.0	-3.0	Pass	-	
2	-	22/06/2021	-	1	0.0	95.0	91.0	-2.5	Pass	-	
3	-	22/06/2021	-	FSL	0.0	95.5	89.5	-3.0	Pass	-	
4	-	23/06/2021	-	2	0.0	96.5	96.0	-1.0	Pass	-	
5	-	23/06/2021	-	2	0.0	99.5	97.5	-0.5	Pass	-	
6	-	23/06/2021	-	1	0.0	97.0	99.5	0.0	Pass	-	
7	-	24/06/2021	-	1	3.3	96.5	89.5	-2.5	Pass	-	
8	-	24/06/2021	-	1	2.4	95.5	90.5	-2.5	Pass	-	
9	-	24/06/2021	-	FSL	2.7	95.5	90.0	-2.5	Pass	-	



<sup>\*\*</sup> Negative (-) value indicates that the field moisture content is drier than the optimum moisture content (OMC)

<sup>\*\*</sup> Positive (+) value indicates that the field moisture content is wetter than the optimum moisture content (OMC)

<u> Appendix D – NATA Test Results</u>	<u> </u>



## Field Density Test Results AS1289.5.7.1

A & Y Associates Pty Ltd 5/16 Network Drive Truganina VIC 3029 PH: 0400 413 531 info@ayassociates.com.au

Client:		Excell Gray Bru	ıni			Job No:	EGB1704
Project:		Modeina Estate	- Stage 22 (Le	vel 1)		Report:	1
Location:		Burnside					
	ı			T			1
Sample No		1	2	3			
Date Tested		22/06/2021	22/06/2021	22/06/2021			
Time Tested		АМ	АМ	PM			
	1						
Test Location		Refer	Refer	Refer			
		to	to	to			
		Plan	Plan	Plan			
			-	501			
Level/Layer		1	1	FSL			
Layer Thickness	mm	150	150	150			
Test Depth	mm	125	125	125			
Field Wet Density	t/m³	1.85	1.83	1.81			
Field Moisture Content	%	26.6	25.9	25.1			
Material:		Site Derived Clay	Site Derived Clay	Site Derived Clay			
	•			·			
Oversize Material	WET, %	3.5	0.0	0.0			
Sieve Size	mm	19	19	19			
Peak Converted Wet Density	t/m³	1.93	1.92	1.89			
Optimum Moisture Content	%	29.5	28.5	28			
							_
Moisture Ratio	%	90	91	89.5			
Moisture Variation	%	-3.0	-2.5	-3.0			
from OMC		Drier	Drier	Drier			
Density Ratio	%	95.5	95.0	95.5			
Specification:	95% STD				Test Selection:		N/A
Notes:	Ref: 1120	0252-1 (SI01)					
Test Method	AS1289 5.8	8.1, 5.7.1, 2.1.1, 1.1			Sampling Method:	AS 1289	1.2.1 6.4(b)

NATA
WORLD RECOGNISED
ACCREDITATION

NATA Accredited Laboratory No. 20172

Accreditation for compliance with ISO/IEC 17025 - Testing

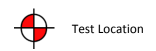
The results of tests, calibrations and/or measurements included  $% \label{eq:calibration} % \[ \frac{1}{2} \left( \frac{1}{2} - \frac{1}{2} \left( \frac{1}{2} - \frac{1}{2} \right) \right) = \frac{1}{2} \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} - \frac{1$ 

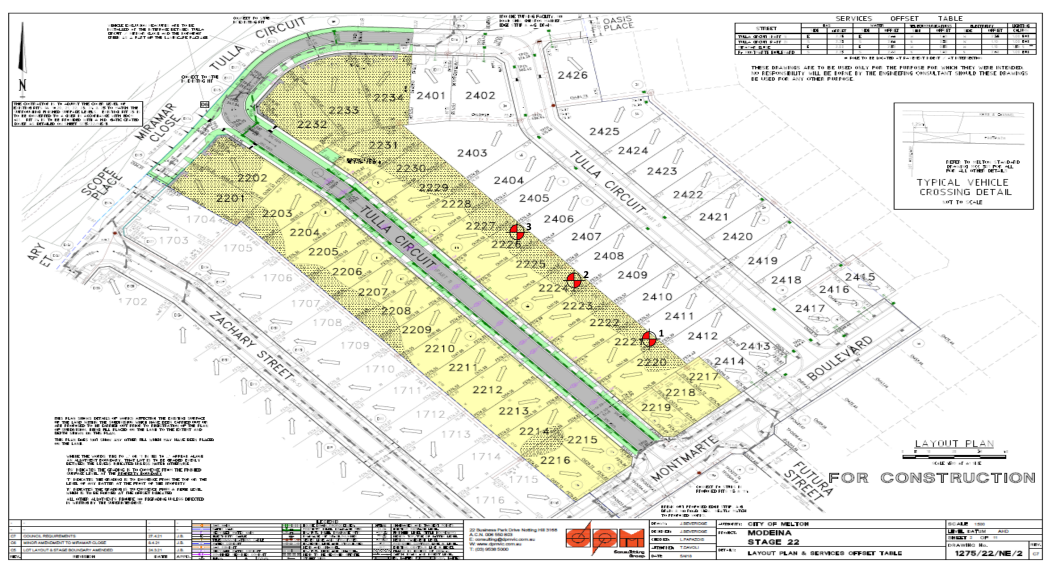
in this document, are traceable to Australian / National Standards

Approved Signatory:

David Burns 23/06/2021







PROJECT:	CLIENT:	DATE:			
Modeina Estate – Stage 22 (Level 1)	Excell Gray Bruni	22/06/2021			
LOCATION:	PROJECT No:				
Burnside	1120 0252-1 (SI01)	SITE PLAN SKETCH—NOT TO SCALE			
			ı		





## Field Density Test Results AS1289.5.7.1

A & Y Associates Pty Ltd 5/16 Network Drive Truganina VIC 3029 PH: 0400 413 531 info@ayassociates.com.au

Client:		Excell Gray Bruni Jo					EGB1704
Project:		Modeina Estate	e - Stage 22 (Le	vel 1)	R	eport:	2
Location:		Burnside					
	!						1
Sample No		4	5	6	ļ		
Date Tested		23/06/2021	23/06/2021	23/06/2021			
Time Tested		PM	PM	PM			
	1			г	<del>, , , , , , , , , , , , , , , , , , , </del>		1
Test Location		Refer	Refer	Refer			
		to	to	to			
		Plan	Plan	Plan			
Level/Layer		2	2	1			
Layer Thickness	mm	200	200	200			
Test Depth	mm	175	175	175			
Field Wet Density	t/m³	1.90	1.97	1.98			
Field Moisture Content	%	27.9	27.3	26.9			
Material:		Site Derived Clay	Site Derived Clay	Site Derived Clay			
	- -						_
Oversize Material	WET, %	0.0	0.0	0.0			
Sieve Size	mm	19	19	19			
Peak Converted Wet Density	t/m³	1.97	1.98	2.04			
Optimum Moisture Content	%	29	28	27			
M-i-tura Datio	0/	96	97.5	99.5			
Moisture Ratio  Moisture Variation	% %		-0.5	0.0			
from OMC	570	Drier	Drier	OMC			
Density Ratio	%	96.5	99.5	97.0			
Delisity Ratio	′°I	30.3	33.5	37.0			
Specification:	95% STD				Test Selection:		N/A
Notes:	Ref: 1120	0252-1 (SI02)					
Test Method	AS1289 5.8	8.1, 5.7.1, 2.1.1, 1.1			Sampling Method:	AS 1289	9 1.2.1 6.4(b)

WORLD RECOGNISED ACCREDITATION

NATA Accredited Laboratory No. 20172

Accreditation for compliance with ISO/IEC 17025 - Testing

The results of tests, calibrations and/or measurements included

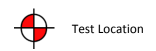
in this document, are traceable to Australian / National Standards

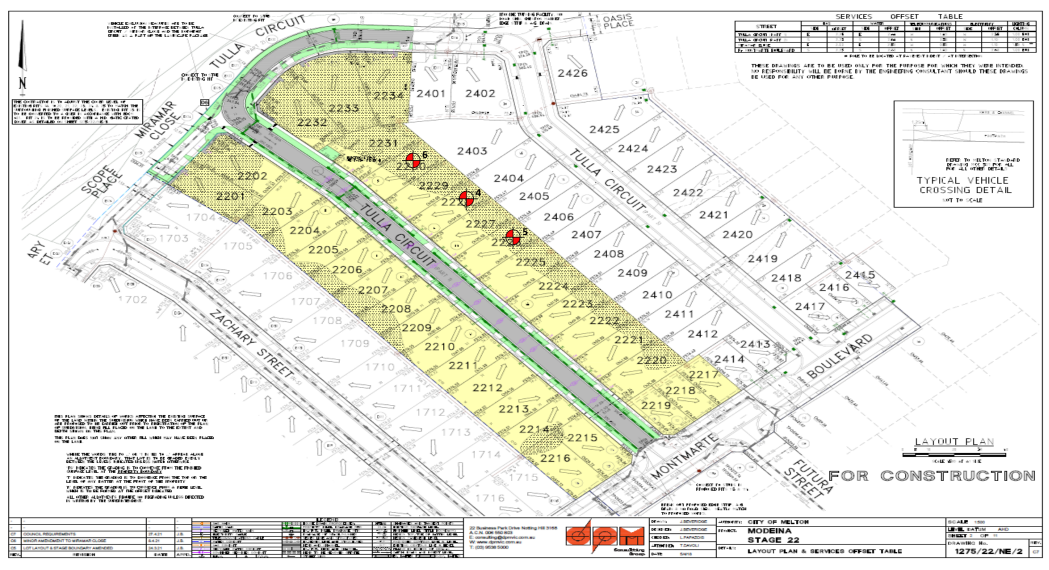
Approved Signatory:

David Burns 29/06/2021

Date:







PROJECT:	CLIENT:	DATE:		
Modeina Estate – Stage 22 (Level 1)	Excell Gray Bruni	23/06/2021		
			2	
LOCATION:	PROJECT No:			
Burnside	1120 0252-1 (SI02)	SITE PLAN SKETCH—NOT TO SCALE		





## Field Density Test Results AS1289.5.7.1

A & Y Associates Pty Ltd 5/16 Network Drive Truganina VIC 3029 PH: 0400 413 531 info@ayassociates.com.au

David Burns

01/07/2021

Date:

Client:		Excell Gray Bru	ıni		:	Job No:	EGB1704
Project:		Modeina Estate	e - Stage 22 (Le	vel 1)	ļ	Report:	3
Location:		Burnside					
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Sample No		7	8	9	<del>                                     </del>		
Date Tested		24/06/2021	24/06/2021	24/06/2021	<del>                                     </del>		
Time Tested	ļ	PM	PM	PM			
1	i				<del>1  </del>		1
Test Location		Refer	Refer	Refer			
1		to	to	to			
1		Plan	Plan	Plan			
Level/Layer		1	1	FSL	†		+
Layer Thickness	mm	150	150	150			
Test Depth	mm	125	125	125	1		1
Field Wet Density	t/m³	1.91	1.88	1.86	1	<del>,</del>	
Field Moisture Content	%	25.1	25.8	25.6			
Material:		Site Derived Clay	Site Derived Clay	Site Derived Clay			
	'						
Oversize Material	WET, %	3.3	2.4	2.7			
Sieve Size	mm	19	19	19			
Peak Converted Wet Density	t/m³	1.97	1.97	1.94			
Optimum Moisture Content	%	28	28.5	28.5			
	. 1						
Moisture Ratio	%		90.5	90			
Moisture Variation	%	-2.5 Duise	-2.5	-2.5			
from OMC	0/	Drier	Drier	Drier			
Density Ratio	%	96.5	95.5	95.5			
Specification:	95% STD				Test Selection:		N/A
Notes:	Ref: 1120	0252-1 (SI03)					
Test Method	AS1289 5.	8.1, 5.7.1, 2.1.1, 1.1			Sampling Method:	AS 1289	1.2.1 6.4(b)
NATA	NATA Accre	edited Laboratory No. 2	20172		Approved Signatory:		

Accreditation for compliance with ISO/IEC 17025 - Testing

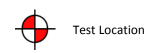
The results of tests, calibrations and/or measurements included

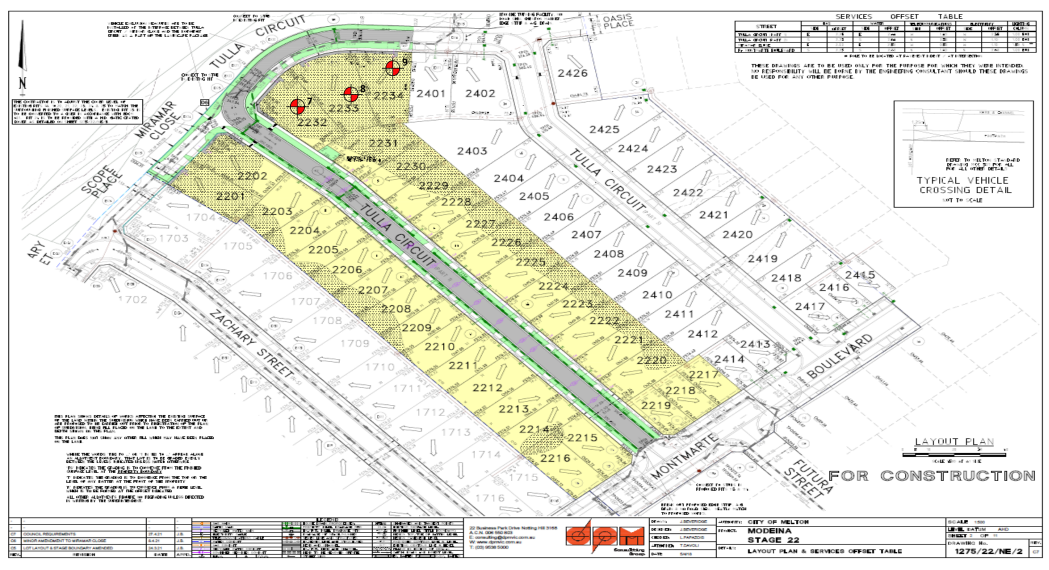
in this document, are traceable to Australian / National Standards

R001-Ver1/ December 2018

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PROJECT:	CLIENT:	DATE:		
Modeina Estate – Stage 22 (Level 1)	Excell Gray Bruni	24/06/2021		
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LOCATION:	PROJECT No:			
Burnside	1120 0252-1 (SI03)	SITE PLAN SKETCH—NOT TO SCALE		

