CIVILTEST ALBURY WODONGA

Soils Engineering Laboratory

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23.8.2017

Report No.: 17CT1026/37

Summit Group C/- EDM Group 99 Hume Street Wodonga, Vic, 3690

> Re: Site Classification for proposed residence Lot 37 Sienna Ridge Estate Hamilton Valley, NSW, 2641

1. INTRODUCTION/DESCRIPTION

In accordance with your request on the 10th of July 2017, an investigation was conducted by Civiltest Albury/Wodonga to provide a site classification for the above site. The site is moderately sloping with good surface drainage.

2. FIELD PROCEDURE

On the 15th of August a Civiltest Albury/Wodonga representative completed two boreholes to assess the subsurface conditions.

Materials encountered during the field investigation are presented in the attached borehole logs and in general consist of sandy clays of low-high plasticity (CL). A classification explanation sheet is attached outlining the terms and symbols used in the preparation of this report.

3. SITE CLASSIFICATION

Based on the results of the investigation the site has been classified as **Class "M" – Moderately Reactive.** The site classification has been undertaken in accordance with **AS 2870-2011** 'Site Classification - Residential Slabs and Footings' – Site Classification by surface movement calculation.

4. RECOMMENDATIONS

The footings system for a conventional slab may be designed as a **Class "M"** site classification with any external beams founded a minimum of **400mm** below existing surface level.

If piers, stumps or strip footings are used on this site they should be founded a minimum of **500mm** below existing surface level.

The footings for a waffle pod slab may be designed for a **Class "M"** site classification with the external beams founded a minimum of **250mm** below existing surface level.

It is suggested the site be stripped of all vegetation and topsoil, with any areas of soft, loose or wet material selectively excavated to provide a consistent and stable working platform.

The allowable bearing pressure for this site is 150kPa from 250mm in depth.

5. SITE COMMENTS

If a cut and fill operation is to be performed onsite, it is recommended that that any fill be placed under controlled conditions to allow the footings to be placed in the fill.

6. FILL MATERIAL

Some building sites may contain areas of fill, which cannot be visually identified at the time of investigation. It is also often difficult to determine fill from natural insitu materials during a site investigation borehole. If fill is encountered during excavation of footings, and it is not described in the field investigation log, further advice must be obtained.

Where controlled (compacted) fill is encountered, the amount of compacted fill allowable is up to 800mm of "sand" fill or 400mm of "other" fill. AS 2870 - 2011 provides details of additional construction requirements for controlled fill sites.

7. GENERAL NOTE

The following general measures are recommended in reducing the potential of future building damage:

- Maintain a reasonable distance from building when planting trees or damaging vegetation.
- Monitor watering systems and avoid excessive garden watering
- Monitor underground services and attend any damage as soon as required.

8. APPLICATION

This site classification has been prepared specifically for the above mentioned project and any data or opinions that are given should not be used out of context or pertaining to any other job or purpose without analysis and overview from the undersigned. No other investigation work was provided that is not previously described.

This site classification has been based upon field and sample analysis from the locations mentioned, the nature and continuity below borehole depth is inferred and it must be considered that further investigation may be required to assess actual conditions of subsurface undisturbed soils.

During excavation it is suggested that footings are to be inspected carefully and if any irregularities occur further advice shall be sought.

Peter Vella (Manager)

APPENDIX A SITE CLASSIFICATION EXPLANATIONS:

Class	Expected Surface Movement (Ys)	Explanation				
Α	0mm	Includes many sand, gravel and rock sites with little/no clays. These sites have little/no expected movement and as a result zero moisture variation.				
S	0 - 20mm	Slightly reactive sites which exhibit only small movements with moisture variation.				
M	20 - 40mm	Moderately reactive sites exhibit moderate amounts of movement with moisture variation. These sites commonly include red/brown silty soils, some sandy clays and loamy soils.				
H1	40 - 60mm	Highly reactive sites exhibit high amounts of movement with moisture variation.				
H2	60 - 75mm	Highly reactive sites exhibit high amounts of movement with moisture variation.				
E	>75mm	Extremely reactive sites which exhibit greater than 75mm of surface movement. Typically, these sites include deep reactive clays, such as black and dark brown soils. These sites typically demand quite expensive footing systems.				

As indicated previously, the Site Classification must consider many aspects of the site, not just the reactivity of the soil. P sites are those that include other factors that need to be brought to the attention of the owner, builder and footing designer. A "P" classification does not indicate a specific Ys value and is described as a "Problem" site.

The reasons for a P classification include:

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- Growth &/or Removal of Trees will cause Abnormal moisture conditions in the subsurface soils;
- Unusually high moisture conditions caused by water flow, ponds, dams etc;
 - Sites with Loose fill which can be either "controlled" or "uncontrolled". The P Classification depends upon the
 depth and type of fill;
 - Sites with poor bearing capacity, soft soils, or soils which are prone to collapse;
 - Sites prone to mine subsidence, land slip, piping or coastal erosion;
 - Sites which for one reason or another cannot be classified as normal sites

Form CT132/3

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INVESTIGATION LOG REPORT NO: 17CT1026

Page: 1 of 1

Borehole/Trench No: 1

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Client: Su	mmit Group	Date	e Logged: 1	5.08.20	17			
Investigati	on For: Site Classification	Log	Logged By: PJ					
Location:	Lot 37, Stage 3 & 4 Sienna Ridge Estate, Hamilto	nValley Che	cked By: P (CV				
	Trench Location: See Plan	-	e: 16.08.20 1					
ſ								
Method:	Hand Auger Backhoe Drill Ri	gOther	Alignr	nent: 90) •			
DEDTU	MATERIAL RECORDERION	MOISTURE	CONSIST.	1 1/0	CAMPLE	DEMARKS		
DEPTH mm	MATERIAL DESCRIPTION & CLASSIFICATION	CONDITION	DENSITY	VS kPa	SAMPLE TAKEN	REMARKS		
	Gravelly Clayey SAND, dark brown	Moist	INDEX Medium					
	<u> </u>	MOIST						
200	Fine to coarse grained, low plasticity		Dense	_				
	Silty Sandy CLAY, red-brown		Very					
	Fine to medium grained		Stiff					
	High plasticity							
	<u> </u>							
700	Sandy CLAY, brown							
	Fine to medium grained							
	High plasticity							
	I light plasticity							
1100	Sandy CLAY, brown	_	Stiff	_				
	Fine to medium grained		Oun					
	Low plasticity							
4500								
1500	Sandy CLAY, brown							
-	Fine to medium grained							
	Medium plasticity							
	_							
								
2100	<u> </u>							
2100	Bore Terminated at 2.1m							
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	ISS - Shrink Swell Index LL	- Liquid Limit	LS - Line	ar Shrin	kage			
DRAINAGE					ı	o Flooding		
TOPOGRA				· I- /	,,,-	- ·		
-Genera						01		
-Local	Flat Moderate Slope Dip Valle	ey High Fla	atLowFla	atCr	estStee	p Slope		
W	- Water Level D	-Disturbed						
<	- Water Inflow U50		ed Sample 5					
MD Vst	- Medium Dense CBR* - Very Stiff MC		-9kg Scala Dynamic Cone -Moisture Content Taken					

Form CT132/3

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	<u>SATION LOG</u> NO: 17CT1026					Page: 1 of 1		
Client: Su	e Loga	Logged: 15.08.2017						
	ion For: Site Classification	Logged By: PJ						
	Lot 37, Stage 3 & 4 Sienna Ridge Estate, HamiltonV			By: PCV				
	Trench Location: See Plan	_		8.2017				
Dolellole/	THEIRCH LOCATION. See Flan							
Method:	Hand Auger Backhoe Drill Rig	Other	Α	lignmer	nt: 9 (0 °		
DEPTH mm	MATERIAL DESCRIPTION & CLASSIFICATION	MOISTURE CONDITION	CONS DENS INDI	SITY k	VS Pa	SAMPLE TAKEN	REMARKS	
	Gravelly Clayey SAND, dark brown	Moist	Sti	ff				
250	Fine to coarse grained,low plasticity							
200	Sandy CLAY, brown							
	Fine to medium grained							
	Low plasticity							
650	<u> </u>							
	Gravelly Sandy CLAY, orange-brown							
	Fine to coarse grained							
900	Medium plasticity							
	Sandy CLAY, brown							
	Fine to coarse grained							
	Low plasticity							
1300								
	Gravelly Sandy CLAY, brown							
1450	Fine to coarse grained, low plasticity							
	Refusal at 1.450m							
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	ISS - Shrink Swell Index LL -	Liquid Limit	LS -	Linear S	Shrin	kage		
DRAINAGI	E: -General Good⊠ Fair Poor	Free Wa	ater	Swamp	v	Subject to	Flooding	
TOPOGRA				- '		- ,	<u> </u>	
-Genera -Local	Flat Moderate Slope Dip Valley	High Fla	at Lo	owFlat	Cr	est Stee	p Slope	
W	- Water Level D	-Disturbed	Sample	е				
<	- Water Inflow U50	-Undisturb	ed Sam	ple 50mr	n dia	l		
MD Vst	- Medium Dense CBR* - Very Stiff MC	-9kg Scala -Moisture (
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- Very Stiff