CIVILTEST ALBURY WODONGA

Soils Engineering Laboratory

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> 21.03.2011 Report No. : 11CT207/43

Arbor Estates Pty Ltd C/o EDM Group P O Box 317 Wodonga, Vic, 3689

Re: Site Classification for proposed residence Lot 43 Silky Oaks Estate Wodonga, Vic, 3690

An investigation was carried out on 02.02.2011 to determine a soil classification for the above site. The site is essentially flat and lightly grassed. The surface drainage on site is good.

FIELD RESULTS

Materials encountered during the field investigation are described in the attached investigation log and in general consists of controlled fill overlaying clayey and silty sands of low plasticity.

SITE CLASSIFICATION

Based on the results of the investigation the site has been classified as Class "S" Slightly Reactive site in accordance with AS 2870-2011 Residential Slabs and Footings - Site Classification by surface Movement Calculation.

Recommendations for this Site:

The footings of a conventional slab may be designed for a Class "S" site classification with the external beams founded a minimum of 200mm 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 site should be stripped of all vegetation and topsoil, with any areas of soft, loose or wet material selectively excavated to provide a firm, working base.

The allowable bearing pressure for this site is 150kPa from 200mm in depth.

GENERAL NOTE : 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.

P.C. Vella

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SOILS ENGINEERING LABORATORY

Form CT132/3

REMARKS

SOILS ENGINEERING LABORATORY Borehole/Trench							
	<u>GATION LOG</u> NO: 11CT207				Page : 1 of 1		
	bor Estates	Date	e Logged: 0	2/02/20	11		
Investigat	tion For: Site Classification	Logged By: PJ & JJ					
Ŭ	Lot 43 Silty Oaks Estate, Wodonga	Ŭ	ecked By: P(
	Trench Location: Centre of Lot	Date: 10/03/2011					
Method:		Other Alignment: 90 °					
DEPTH mm	MATERIAL DESCRIPTION & CLASSIFICATION	MOISTURE CONDITION	CONSIST. DENSITY INDEX	VS kPa	SAMPLE TAKEN	RE	
300 550 1100	Gravelly Silty SAND, dark brown Fine to coarse grained Low plasticity Gravelly Silty SAND, brown Fine to coarse grained Low plasticity Silty SAND, brown Fine to medium grained Low plasticity Silty SAND, yellow-brown	Moist	Medium Dense				
1300	Fine to medium grained, low plasticity Clayey SAND, orange-brown Fine to medium grained						
1600 	Low plasticity Silty SAND, orange-brown Fine to medium grained Low plasticity						
2100 	Bore Terminated at 2.1m						

	ISS - Shrink Swell Index	LL - Lic	uid Limit	LS - Linear Shrinkage					
DRAINAGE	: -General Good Fair	Poor	Free Wate	er Swampy Subject to Flooding					
TOPOGRAPHY:									
-Genera	I Flat Undulating Hilly	<u> </u>							
-Local	Flat Moderate Slope Dip	Valley	High Flat	Low Flat Crest Steep Slope					
W < MD Vst	 Water Level Water Inflow Medium Dense Very Stiff 	D U50 CBR* MC	-9kg Scala D	Sample d Sample 50mm dia Dynamic Cone ontent Taken					