## CIVILTEST ALBURY WODONGA

#### **Soils Engineering Laboratory**

16 Kane Road, Wodonga - Postal Address P.O Box 876, Wodonga 3689 Telephone 0260 243960 Mobile 0407 572489 Facsimile 0260 567017

02.06.2011

**Report No.: 11CT544/55** 

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

**Re:** Site Classification for proposed residence

Lot 55 Silky Oaks Estate, Stage 5

Wodonga, Vic, 3690

An investigation was carried out on 31.05.2011 to determine a soil classification for the above site. The site is moderately sloping 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 silty sands and sandy clays of low to high plasticity.

#### SITE CLASSIFICATION

Based on the results of the investigation the site has been classified as Class "M" Moderately 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 "M" site classification with the external beams founded a minimum of 300mm 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 125kPa from 300mm 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

#### Form CT132/3

# CIVILTEST ALBURYWODONGA

### **SOILS ENGINEERING LABORATORY**

INVESTIGATION LOG

Borehole/Trench No: 1

Page : 1 of 1

REPORT NO: TIC1544							
Client: Art	oor Estates Pty Ltd	Date	e Logged: <b>3</b> º	1/05/201	11		
Investigati	on For: Site Classification	Log	Logged By: PJ JJ				
Location:	Lot 55 Silky Oak Estate, Stage 5, Wodon	g <b>a</b> Che	Checked By: <b>PCV</b>				
	French Location: Centre of Lot	_	Date: <b>01/06/2011</b>				
					10		
Method:	Hand AugerBackhoe 🔀Drill I	RigOther	Alignr	nent: <b>90</b>	)°		
DEPTH	MATERIAL DESCRIPTION	MOISTURE	CONSIST.	VS	SAMPLE	REMARKS	
mm	& CLASSIFICATION	CONDITION	DENSITY	kPa	TAKEN	KEWAKKS	
	Sandy SILT, brown	Moist	Medium			TOPSOIL	
400	Fine to coarse grained, low plasticity	IVIOISI	Dense			10.00.2	
100	Silty Sandy CLAY, red-brown		Very	-		_	
-	Fine to coarse grained		Stiff				
	 High plasticity, trace gravel		0				
500	Silty CLAY, red-brown						
<del>-  </del>	Fine to medium grained						
<del>-  </del>	High plasticity						
-	riight productly						
4000							
1000	Silty CLAY, red & grey-brown						
4000	Fine to medium grained, high plasticity						
1200	Gravelly Silty CLAY, brown						
4200	Fine to medium grained, high plasticity						
1300	Silty SAND, brown		Medium	1			
<del>-  </del>	Fine to coarse grained		Dense				
4750	Low plasticity		Donoc				
1750	Silty SAND, brown						
	Fine to medium grained						
<del>-  </del>	Low plasticity						
2100	Bore Terminated at 2.1m						
-	_						
	<del>_</del>						
	<del>_</del>						
	<del>_</del>						
	_						
	<del></del>						
	_						
	ISS Shrink Swell Index I		IS line	or Shrin	kaga		
ISS - Shrink Swell Index LL - Liquid Limit LS - Linear Shrinkage							
DRAINAGE: -General Good Fair Poor Free Water Swampy Subject to Flooding  □ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■							
TOPOGRAPHY:							
-General Flat Undulating Hilly Hilly							
-Local Flat Moderate Slope Dip Valley High Flat Low Flat Crest Steep Slope							
W	- Water Level D	-	-Disturbed Sample				
<	- Water Inflow U50		-Undisturbed Sample 50mm dia				
MD	- Medium Dense CBR*	-9kg Scala	a Dynamic Co	ne			
Vst	- Very Stiff MC	-Moisture	-Moisture Content Taken				