Precise Planning

Salinity Assessment: Lot 1 DP 996286, 95 Great Southern Road, Bargo, NSW



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PROJECT MANAGEMENT



P1504741JR02V01 July 2016

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Head Office

Suite 201, 20 George Street Hornsby, NSW 2077, Australia ACN 070 240 890 ABN 85 070 240 890 **Phone: +61-2-9476-9999** Fax: +61-2-9476-8767 Email: mail@martens.com.au Web: www.martens.com.au

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1 Introduction

1.1 Overview

This report documents the findings of a salinity assessment completed at 95 Great Southern Road, Bargo, NSW as part of a range of investigations to determine the suitability of the site for rezoning for residential development. The site location is shown on Figure 1, Attachment A.

1.2 Proposed Development

The proposed development concept was not available at the time of reporting this assessment. We have assumed for the purpose of this assessment that the proposed development will consist of site subdivision for low density residential development, which will generally include:

- Earthworks for preparation of development platforms.
- Construction of above-ground buildings requiring limited bulk excavation, assumed <1m below ground level (bgl).
- Installation of stormwater infrastructure (possibly OSD or biofiltration systems).
- Construction of new local access roads.
- Landscaping.

1.3 Assessment Objectives

The objective of the salinity assessment is to assess the risk of soil salinity so that consideration can be given to local prevailing salinity conditions and the impacts of, and on, the proposed development. This assessment has been carried out in general accordance with the following guidelines:

- Department of Infrastructure, Planning and Natural Resources (DIPNR, 2002), Salinity Potential in Western Sydney Map.
- Department of Land and Water Conservation (DLWC, 2002), Site Investigations for Urban Salinity.
- Australian Standard (AS) 3600 (2009), Concrete structures.



• Australian Standard (AS) 3798 (2007), Guidelines on earthworks for commercial and residential developments.

1.4 Investigation Scope of Works

Site investigation undertaken on June 11, 2015, included:

- A site walkover survey to confirm expected topography, geology and geomorphology based on desktop study results, to assess existing site conditions such as soil/ rock exposures, surface drainage and vegetation and to identify evidence of possible saline soil or groundwater conditions.
- Thirteen boreholes (BH101 to BH113) to characterise sub-surface materials, drilled up to 2.0 m bgl using either: a 4WD truckmounted hydraulic drill rig with spiral augers fitted with a Vshaped bit (V-bit) or tungsten carbide bit (TC-bit); or hand auger (where rig access limited).
- Collection of soil samples for laboratory testing and future reference.

Investigation locations are shown in Figure 1, Attachment A.



2 Site Conditions

2.1 Site Details

Table 1 presents a summary of general site details. Existing site features are shown in Figure 1, Attachment A.

 Table 1: Site background information.

Item	Description/Detail
Site address (Lot/DP)	Lot 1 DP996286, 95 Great Southern Road, Bargo, NSW
Local Government Area (LGA)	Wollondilly Shire Council
Site area	Approximately 28.2 ha
Existing site development	The site is primarily used for rural residential purposes with existing dwelling and sheds, and a small dam to south of the dwelling. The south western corner of the site was previously used by Sydney Water as a storage depot for the Bargo Wastewater Scheme and has recently been rehabilitated. The remainder of the site is predominantly grassed grazing paddock.
	Bordered by rural residential allotments to the north, east and south, residential development to the south west and Great Southern Road to the west
Proposed development	Residential (low density)
Typical slopes/aspect/elevation	The site typically has moderate grades less than 10% towards the west and the east, with the watercourse in the eastern portion of the site the lowest elevation at 302 mAHD. Site elevation rises to 321 mAHD in the south western corner and 311 mAHD In the south eastern corner.
Existing vegetation	Trees and grasses
Easements	None identified
Drainage	A mapped unnamed watercourse draining south/north is located in the eastern portion of the site and is intersected by another drainage depression draining from west to east. The site drains to the north east, intercepting Dogtrap Creek (approximately 1.2 km north east) and eventually the Bargo River (approximately 3.6 km north east).



2.2 Sub-Surface Conditions

2.2.1 Expected Geology

The Wollongong 1:250,000 Geological Series Sheet SI/56-09 (DME, 1966) identifies the site as being underlain by Bringelly Shale, overlying Ashfield Shale, overlying Mittagong Formation.

The NSW Environment and Heritage eSPADE website identifies the western quarter of the site as having soils of the Blacktown soil landscapes consisting of shallow to moderately deep hardsetting mottled texture contrast soils, red and brown podzolic soils on crests grading to yellow podzic soils on lower slopes and in drainage lines. The remainder of the site is identified as having Lucas Heights soil landscapes consisting of moderately deep hardsetting yellow podzolic soils and yellow soloths on ridges and plateau surfaces and earthy sands in valley flats.

2.2.2 Sub-Surface Materials

Ashfield Shale was encountered above approximately 307 m AHD, inferred to be underlain by Mittagong Formation down to approximately 303 m AHD. Hawkesbury Sandstone outcrop was observed in the northern portion of the natural watercourse below approximately 303 m AHD.

Table 2 summarises sub-surface materials and conditions, inferred from borehole test results, to investigation termination depth. Encountered conditions are described in more detail on borehole logs, Attachment B, and associated explanatory notes, Attachment D.



Table 2: Generalised inferred sub-surface profile to termination depth.

Layer 1	Depth (m bgl) ²												
	BH101	BH102	BH103	BH104	BH105	BH106	BH107	BH108	BH109	BH110	BH111	BH112	BH113
TOPSOIL: SANDY/SILTY CLAY	0.0 - 0.2	0.0 - 0.2	0.0 - 0.15	0.0 - 0.15	0.0 - 0.15	0.0 - 0.15	0.0 - 0.15	0.0 – 0.15	0.0 - 0.15	0.0 - 0.15	0.0 - 0.15	0.0 - 0.15	0.0 - 0.15
RESIDUAL SOIL: SANDY CLAY Low to Medium Plasticity	-	-	-	-	-	0.15 - 0.83	0.15 - 0.54	-	0.15 - 0.54	0.15 - 0.54	-	-	-
RESIDUAL SOIL: CLAY Medium Plasticity	0.2 - 1.0	0.2 - 0.7	0.15 - 0.654	0.15 - 0.54	0.15 - 0.75	-	-	0.15 - 0.554/5	-	-	0.15 – 0.8	0.15 – 0.7	0.15 – 0.6
RESIDUAL SOIL: CLAY High Plasticity	1.0 - 1.63	0.7 – 1.6 ³	-	-	0.75 – 2.0 ³	-	-	-	-	-	0.8 - 1.63	0.7 – 1.43	0.6 - 1.73

<u>Notes:</u>

1 Refer to borehole logs for more detailed material descriptions at test locations.

2 Indicative depth range in metres below ground level, which may vary across site depending on local geological conditions.

3 Borehole terminated on inferred weathered rock.

4 Hand auger refusal.

5 Some sandy clay bands observed between 0.15m and 0.4m bgl

2.3 Groundwater

Groundwater inflow was not observed in any of the boreholes to investigation termination depths of up to 2.0m bgl. Review of NSW Office of Water's Real Time groundwater database indicates that 3 groundwater bores are located within 1km of the site (Figure 2, Attachment A). Details are provided in Table 3.

Groundwater Bore Identification	Direction and Distance	Depth To Groundwater (mBGL)	Intended Use	Water Bearing Zone Substrate
GW007445	South(50m)	62.5	Irrigation	Sandstone
GW111810	North west (600m)	79.9	Stock domestic	Sandstone
GW107547	East (1000)	17.5	Monitoring bore	Sandstone

From review of the information in Table 3, groundwater in the vicinity of the site is likely to be greater than 17.5 m bgl. Further investigation would be required to characterise site hydrogeology.



3 Salinity Assessment

3.1 Documented Salinity Risk Potential

The 1:100,000 Salinity Potential in Western Sydney map (DIPNR, 2002) indicates that the site is located in an area of moderate salinity potential (Figure 3, Attachment A).

3.2 Broad Scale Salinity Processes

In producing the Salinity Potential Map, DIPNR developed a number of alternative models of processes by which salinity may occur in Western Sydney (WSROC, 2004, pg. 16).

A list of key broad scale salinity processes likely to impact the site, including summarised descriptions of each process, is presented in Table 4.

3.3 Signs of Potential Saline Soils at the site

No obvious signs of saline conditions were observed at the site:

- Vegetation growth appeared healthy and uninhibited.
- No water marks or salt crystals were observed on the ground surface.
- Site surface drainage appeared generally good.
- No evidence of concentrated surface erosion was observed.

3.4 Possible Site Conditions Impacting Site Salinity

Site conditions that may impact salinity potential at the site include:

- Dams may facilitate increased surface water infiltration.
- Drainage depressions bisecting the site.
- Although groundwater was not encountered down to investigation depths, perched groundwater from surface water infiltration through near surface sands may occur as a result of rainfall events.



3.5 Assessed Salinity Risk Potential

In Table 4, the broad scale salinity processes have been assessed in terms of likelihood of occurring at the site, considering the proposed development, site observations and investigation findings.

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Key Salinity Process	Description	Potential at subject site
Localised concentration of salinity	Localised concentration of salts due to relatively high evaporation rates. Usually associated with waterlogged soil and poor drainage. Exacerbated by increased water use and/ or blocking of surface and sub-surface water flow associated with urban development.	Low – No evidence of excessive water use or areas of poor drainage at the time of inspection. No evidence of localised salt concentration observed.
Shale Soil Landscapes	In poorly drained duplex (texture contrast) soils, shallow sub-surface water flows laterally across a clayey upper B-Horizon with salt usually accumulating in the clayey sub-soil. Salt concentrations may increase where sub-surface water accumulates and evaporates, e.g. on lower slopes or natural and constructed flats in mid-slope. Exacerbated by sub-soils exposure through deep cutting, by installing buildings into the B-horizon and by impeding sub-surface water flows. Highly dispersive, erodible and poorly draining sodic soils due to salinity.	Moderate to High – The site is underlain by partly deep and low permeable clays overlying shale/sandstone. Excavations likely required into the clayey B-Horizon. No evidence of impeded surface vegetation growth or surface soil erosion observed.
Deep Groundwater Salinity	Brackish or saline groundwater rises to a level where, through capillary action in the soil, the water with dissolved salts reaches the ground surface and evaporates, resulting in localised salt concentration. Groundwater rises are typically caused by increased water infiltration, e.g. above average rainfall, vegetation loss, irrigation, increased water use in urban areas, construction of surface pits. Exacerbated by buildings or infrastructure intercepting the zone of groundwater level fluctuation.	Low to moderate – Groundwater infiltration in creeks. Groundwater was not encountered in boreholes to 2.0m bgl. The proposed development is not expected to intercept or raise groundwater levels. Proposed structures are to be constructed with appropriate drainage measures installed.
Deeply Weathered Soil Landscape	High salt loads with high sulphate levels related to un-mapped deeply weathered soil landscapes beneath fluvial gravel, sand and clay. Usually in mid-slope or on hilltops affected by perched saline groundwater.	Low to moderate – soils in site drainage depressions are likely deeply weathered, however, site soils appear to be residual, not depositional.

 Table 4: Potential for broad scale salinity processes at the site.



3.6 Salinity Laboratory Results

3.6.1 Overview

Thirty seven soil samples from 12 boreholes were submitted to Envirolab Services, a National Association of Testing Authorities (NATA) accredited laboratory, for chemical testing (Electrical Conductivity (EC), pH and soluble SO₄) to assess salinity characterisation and exposure classification for design of buried concrete structures. Sampling was targeted to achieve a representative coverage of site conditions in line with assessed subsurface profiles, proposed earthworks and investigation scope.

Groundwater was not observed down to investigation depth limits, being 2.0m bgl.

3.6.2 Results – Salinity Classification

Testing results are summarised in Table 5.

Sample ID 1	Material	EC _(1:5) (dS/m)	EC _e (dS/m) ²	Salinity Classification ³
4741/101/0.15	Silty Clay	0.077	0.655	Non-Saline
4741/101/0.4	Clay	0.022	0.176	Non-Saline
4741/101/0.9	Clay	0.036	0.252	Non-Saline
4741/101/1.5	Clay	0.029	0.174	Non-Saline
4741/102/0.1	Silty Clay	0.034	0.289	Non-Saline
4741/102/0.5	Clay	0.038	0.304	Non-Saline
4741/102/1.1	Clay	0.054	0.378	Non-Saline
4741/102/1.5	Clay	0.054	0.378	Non-Saline
4741/103/0.1	Silty Clay	0.310	2.635	Slightly Saline
4741/103/0.4	Clay	0.074	0.592	Non-Saline
4741/103/0.6	Clay	0.067	0.536	Non-Saline
4741/104/0.1	Silty Clay	0.170	1.445	Non-Saline
4741/104/0.4	Clay	0.130	1.040	Non-Saline
4741/105/0.1	Silty Clay	0.031	0.264	Non-Saline
4741/105/0.5	Clay	0.018	0.144	Non-Saline
4741/105/0.9	Clay	0.026	0.182	Non-Saline
4741/105/1.6	Clay	0.048	0.288	Non-Saline

 Table 5: Salinity test results.



Sample ID 1	Material	EC _(1:5) (dS/m)	ECe (d\$/m) ²	Salinity Classification ³
4741/106/0.1	Silty Clay	0.011	0.094	Non-Saline
4741/106/0.5	Sandy Clay	0.013	0.104	Non-Saline
4741/106/0.7	Sandy Clay	0.011	0.088	Non-Saline
4741/107/0.1	Silty Clay	0.029	0.247	Non-Saline
4741/107/0.4	Sandy Clay	0.012	0.096	Non-Saline
4741/108/0.1	Silty Clay	0.060	0.510	Non-Saline
4741/108/0.3	Sandy Clay	0.021	0.168	Non-Saline
4741/108/0.5	Clay	0.020	0.160	Non-Saline
4741/109/0.1	Silty Clay	0.080	0.680	Non-Saline
4741/109/0.4	Sandy Clay	0.014	0.112	Non-Saline
4741/110/0.1	Silty Clay	0.032	0.272	Non-Saline
4741/110/0.4	Sandy Clay	0.014	0.112	Non-Saline
4741/111/0.1	Silty Clay	0.030	0.255	Non-Saline
4741/111/0.5	Clay	0.039	0.312	Non-Saline
4741/111/0.9	Clay	0.057	0.456	Non-Saline
4741/111/1.5	Clay	0.043	0.258	Non-Saline
4741/113/0.1	Silty Clay	0.064	0.544	Non-Saline
4741/113/0.5	Clay	0.093	0.744	Non-Saline
4741/113/1.5	Clay	0.061	0.366	Non-Saline
Notos				

Notes:

- 1 Project#/Borehole#/Depth (m bgl)
- 2 Based on EC to EC $_{\rm e}$ multiplication factors from Table 6.1 in DLWC (2002). i.e. (silty clay = 8.5, sandy clay = 8, clay = 6, 7 and 8)
- 3 Based on Table 6.2 of DLWC (2002) where EC_e <2 dS/m = non-saline, EC_e of 2-4 dS/m = slightly saline, EC_e of 4-8 dS/m = moderately saline, EC_e of 8-16 dS/m = very saline and EC_e of >16 dS/m = highly saline.

Results indicate sub-surface materials are almost entirely classified as non-saline. One surface sample (0.1m bgl) in BH103 located adjacent to a drainage depression indicates soils near drainage depressions or in areas of poor drainage may be slightly saline.

3.6.3 Results – Exposure Classification

Sulphate and pH test results are summarised in Table 6. Laboratory test certificates are presented in Attachment C.



 Table 6: Exposure classification test results.

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Sample ID ¹	ECe (dS/m) ²	рH	Sulfate (SO₄) (mg/kg)	Exposure Classification ²
4741/101/0.15	0.655	6.1	NA	Al
4741/101/0.4	0.176	5.6	24	Al
4741/101/0.9	0.252	5.6	NA	Al
4741/101/1.5	0.174	5.5	33	Al
4741/102/0.1	0.289	5.8	NA	Al
4741/102/0.5	0.304	6.0	22	Al
4741/102/1.1	0.378	5.6	<10	Al
4741/102/1.5	0.378	5.5	NA	Al
4741/103/0.1	2.635	5.6	NA	Al
4741/103/0.4	0.592	6.0	48	Al
4741/103/0.6	0.536	5.6	NA	Al
4741/104/0.1	1.445	5.9	NA	Al
4741/104/0.4	1.04	5.8	42	Al
4741/105/0.1	0.264	5.9	NA	Al
4741/105/0.5	0.144	5.7	10	Al
4741/105/0.9	0.182	5.4	10	Al
4741/105/1.6	0.288	5.4	NA	Al
4741/106/0.1	0.094	6.0	NA	Al
4741/106/0.5	0.104	6.0	10	Al
4741/106/0.7	0.088	5.9	NA	Al
4741/107/0.1	0.2465	5.8	10	Al
4741/107/0.4	0.096	6.0	NA	Al
4741/108/0.1	0.51	6.2	<10	Al
4741/108/0.3	0.168	6.3	10	Al
4741/108/0.5	0.16	6.1	NA	Al
4741/109/0.1	0.68	6.2	<10	Al
4741/109/0.4	0.112	5.8	NA	Al
4741/110/0.1	0.272	5.6	<10	Al
4741/110/0.4	0.112	5.5	NA	Al
4741/111/0.1	0.255	5.4	50	Al
4741/111/0.5	0.312	5.4	40	Al



Sample ID ¹	EC _e (dS/m) ²	рН	Sulfate (SO₄) (mg/kg)	Exposure Classification ²
4741/111/0.9	0.456	5.6	NA	Al
4741/111/1.5	0.258	5.8	NA	Al
4741/113/0.1	0.544	4.7	170	Al
4741/113/0.5	0.744	5.1	22	Al
4741/113/1.5	0.366	5.8	NA	Al

<u>Notes:</u>

1 Project#/Borehole#/Depth (m bgl)

2 Exposure classification for buried reinforced concrete based on Tables 4.8.1 and 4.8.2 of AS 3600 (2009).

In accordance with AS3600 (2009), an exposure classification for concrete of 'A1' may be adopted for preliminary design of buried concrete structures.

3.7 Discussion and Recommendations

From results of EC testing, the site is assessed as having a very low salinity risk. No further assessment of salinity is considered necessary prior to the residential development.

Future buried concrete structures should be designed in accordance with the concrete cover specifications in AS 3600 (2009) for an exposure classification of 'A1'.



4 Limitations

The recommendations presented in this report are based on limited preliminary investigations and include specific issues to be addressed during the design and construction phases of the project. In the event that any of the recommendations presented in this report are not implemented, the general recommendations may become inapplicable and Martens & Associates accept no responsibility whatsoever for the performance of the works undertaken where recommendations are not implemented in full and properly tested, inspected and documented.

Occasionally, sub-surface conditions between and below the completed boreholes or other tests may be found to be different (or may be interpreted to be different) from those expected. Variation can also occur with groundwater conditions, especially after climatic changes. If such differences appear to exist, we recommend that you immediately contact Martens & Associates.



5 References

Australian Standard 1726 (1993) Geotechnical Site Investigations.

Australian Standard 3600 (2009) Concrete structures.

Department of Land and Water Conservation (2002), Site Investigations for Urban Salinity.

Department of Infrastructure Planning and Natural Resources (DIPNR, 2002) Salinity Potential in Western Sydney Map.

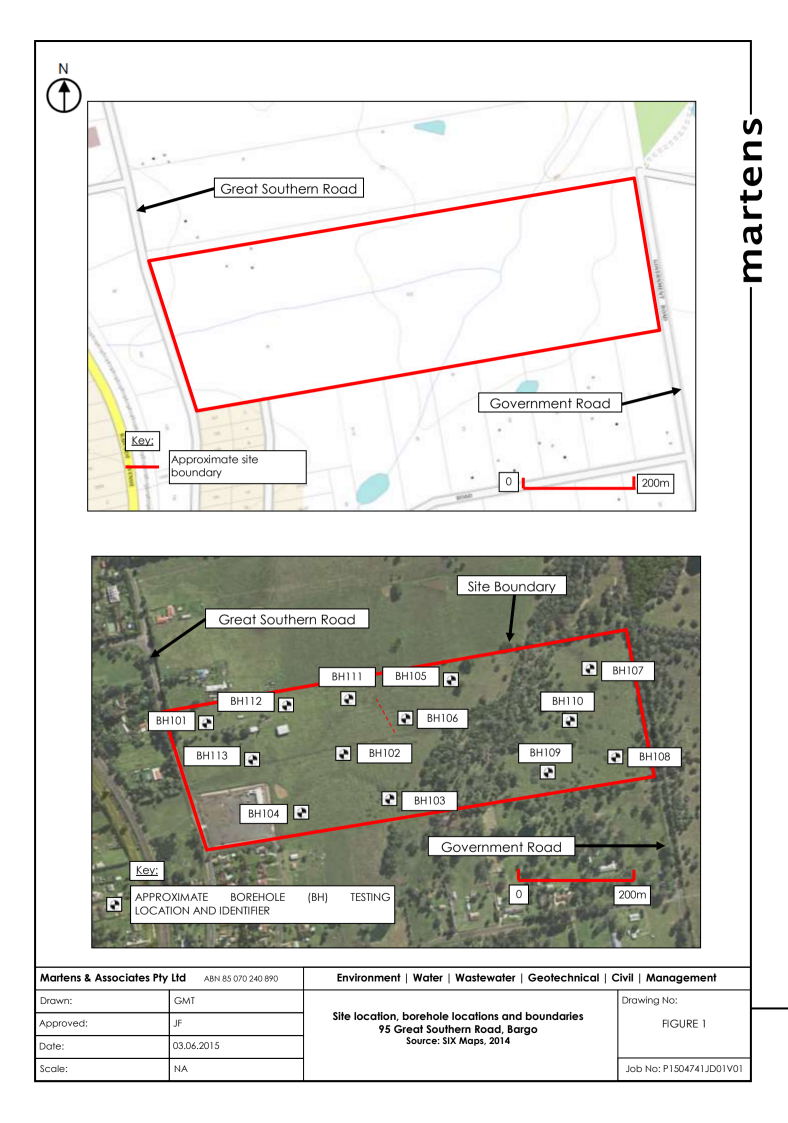
DMR (1966), Wollongong 1:250,000 Geological Series Sheet SI/56-09.

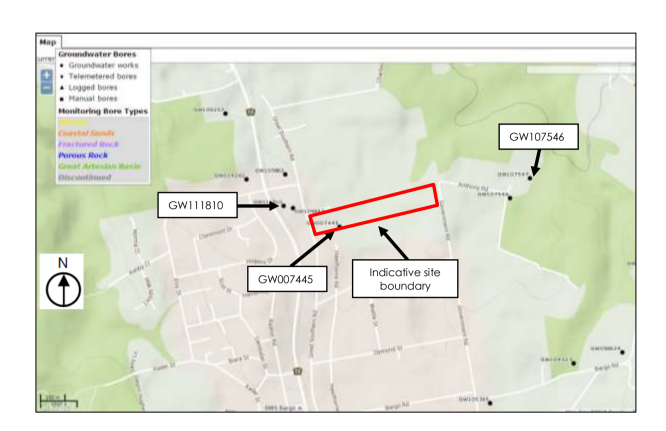
Western Sydney Regional Organisation of Councils (2004), Western Sydney Salinity Code of Practice.



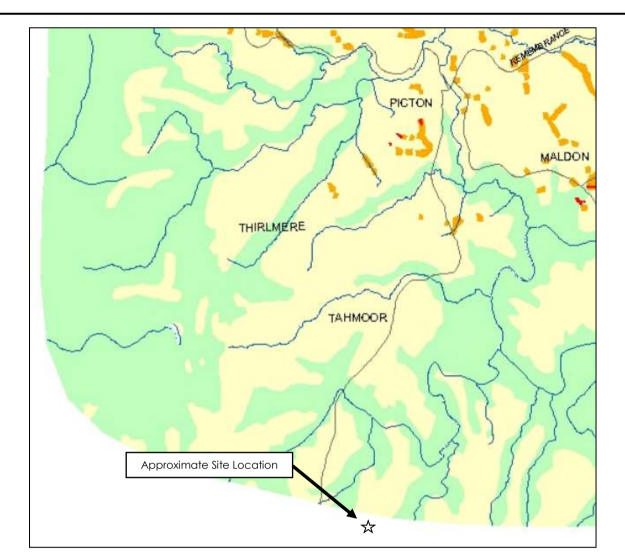
6 Attachment A - Figures







Martens & Associates Pty	Ltd ABN 85 070 240 890	Environment Water Wastewater Geotechnical Civil Management		
Drawn:	GMT		Drawing No:	
Approved: JF		Department of Primary Industries Groundwater Bores Source: Department of Primary Industries – Office of Water	FIGURE 2	
Date:	29.06.2015			
Scale:	Not to Scale		Job No: P1504741JD03V01	



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MAPPING CATEGORY	ASSOCIATED SOIL LANDSCAPES	LANDFORM - GEOLOGY
KNOWR SALINITY Areas where there is a known occurrence of saline soil, or where air photo integoretation and field observations invector firmed more than one of these: a - soid efforescence c - vegetation detack d - sait tolerant plant species e - waterlogging A high relative vetness index occurs in these areas.	* Salinity outbreak s occur in Blacktown (bt), Luddenham (bu) and Richmond (h) Soil Landscapes - common at breaks of slope, lower slopes and diakinge lines. * Beit shire Park (bp) and Upper Catifereagh (up) Soil Landscapes have localised skinity due to the impermeable nature of the dispursed in advala. * South Creek (co.), Monkey Creek (mk), Freemans Readh (ft) and Theresa Park (bp) Soil Landscapes have common saline outpreaks due to high run-on and low/local reliet. * Solds in the above landscapes have high clavy content in subsoils and are imperfectly to poorly drained.	* Break of slope, lower slope and drainage lines of Wianansita Shales (Rwb,Rwa and Rwm). * Localised saintly also occurs at the geological boundary between Tettiny Gravela (Ti, Tr) and undertrying Wianansita Shales (Rwb, Rwa/ Gualernary Altuviais (Dog, Gos, Gps, Gpl, Gal). * Localised saintly occurs in Guatemary Altuviais (Gal, Gpn, Gpd) which underlies many of the original system's and webland margins.
HIGH SALINITY POTENTIAL Areas where soil, geology, topography and groundwater conditions predispose a sterio salinity. These conditions are similar to areas of known aniinity (see above). These areas are most common in lower slopes and drainage systems where water accumulation is high (ie. high relative wetness index).	* Soil Landscapes include Birnorg (bi), Blacktovin (b), Berkshire Park (bp), Freeman Rieadh (b), South Creek(sct), Theresa Park (b), Richmond (b) and Lucklerham (bu). Drainage system s and convergent slopes are are activity thighest risk. * Soils in these landscapes have high clay content in the subsoils, Jowperm eability and high run-on. * Soil profiles may display signs of high salt concentrations at depth \$i.e. >0.5m).	* Salinity is most likely to occur in lower stopes, tool-stopes, flootpleins and creek lines on Quaternary Satiments (Qal, Qpn, Qpd, Qpc, Qpp, Child)/Manamatte Shales ("Nub.R wm, R we) where run-on is high, resulting in seasonally high water tables and soil saturation.
MODERATE SALINITY POTENTIAL. Areas on Wianamatta Group Shales and Terbary Allustal Terraces. Scattered areas of scaling and indicator vegetation have been noted but no concentrations have been mapped. Saline areas may occur in this zone, which have not yet been identified or may occur if fails factors change adversely.	* Areas of Agnes Bank a (ab.), Berkshire Park (bp), Bincktown (ot), Luddenham (bu) and Lucas Heights (b). * Steeper areas with moderate to high local relief and well drained subsols such as Pidon (pn), West Pennant Hills (wp) and Glenorie (gn) are at a lower risk of developing salirity. * Soils are moderate to well-drained due to their elevated position in the landscape.	* Hill-slopes and hill-crests on Wianamatta Shales (Rwb, Rwm, Rwa). * Related abandoned alluvial terraces and drainage lines on Guatemary Aluvium (Oar, Ogn, Opd, Opc, Opp) from Richmonol to Canden and east to Rookwood, Localised areas of elevated, well-drained Tertiary Orsivets (To, Ti, Tr)
VERY LOW SALINITY POTENTIAL Areas where salinity processes do not operate or are of minor digniticance. Solia are mpkdly drained and underleying strate (Hawke salur yMarmabeen Sandatone) are highly permeative, resulting in continual fushing and tem ovel of salts in the landscape. No salinity has been observed in these areas and is not expected to occur.	 ⁴ Rapidly triained soil landscapes with shallow soils include Warragamba (wb) and Hawkesbury (ha) ⁴ Gyn es (gy) and Faultonkridge (b) Soil Landscapes constat of highly permeable sands with vell-drained subcoils ⁴ Soils are well to rapidly chained. ⁴ Soils are well to rapidly chained. 	* Occurring an Hawkesbury and Neirabeen Sandston (Rh, Rno). * Groundwater is relatively tesh in these areas due to the sandstone's elevated position in the landscape and highly permeable relating, resulting in continuous flucting of the system (removal of any accumulated satts).

Martens & Associates Pty	/ Ltd ABN 85 070 240 890	Environment Water Wastewater Geotechnical C	Civil Management
Drawn:	GMT		Drawing No:
Approved:	GT	1:100,000 SALINITY POTENTIAL IN WESTERN SYDNEY MAP (DIPNR, 2002)	FIGURE 3
Date:	29.06.2015	95 Great Southern Road, Bargo	
Scale:	Not to Scale		Job No: P1504741JD02V01

7 Attachment B - Borehole Logs



С	IEN	т	Ρ	recise P	lanninç	g			COMMENCED	11/6/15	COMPLETE) 11/6/	/15			REF	BH10 ⁻	1
PF	ROJE	ЕСТ	S	alinity A	ssessr	nent			LOGGED	GMT	CHECKED	RE				Sheet 1		•
SI			9!	5 Great S		rn Road,	Bar	go, NSW	GEOLOGY	Shale	VEGETATIC	_	s			PROJECT NO). P1504741	
-				NSIONS	Hydraulic	Auger X 1.6m depth			EASTING NORTHING	NA	RL SURFAC	E NA East				SLOPE	<2%	
F								МАТ	ERIAL DAT		ASPECT	East		SA		G & TEST		
METHOD	_	WATER				GRAPHIC LOG	CLASSIFICATION	MATERIA SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grain	L DESCRIPTIC sity or particle char y and minor comp consistency/relation	n acteristics, onents, ve density,	CONSISTENCY	DENSITY INDEX	ТҮРЕ	DEPTH (M)		RESULTS AN	ID ADDITIONAL VATIONS	-
v	Nil	N	м	-			CL- CI	Silty CLAY - Low to m with	edium plastic h rootlets.	ity, dark brown,	F		A	0.15	4741/101/	- TOPS(0.15	DIL	-
v	Nil	N	M	0.25			CI	– — — — — — — — —	um plasticity,		St		A		4741/101/			0.25
v	Nil	N	M	1.0 			CH			ight brown.	St- VSt		A	1.5	4741/101/		UAL	1.0 1.25 1.5
				- 1.75 - -				V-bit refusal at 1. strer	6m on inferre ngth shale.	d very low								- 1.75_ - -
				 2.25														
	N N SH Ba HA Ha S SI CC Co / V-I TC Tu	atural Existing ackhoe and au pade Dincrete Bit	expos g exca e buck uger e Core n Carb	ETHOD SU sure SH avation SC ket RE Nil	JPPORT H Shoring C Shotcret 3 Rock Bo I No supp	te X Not r polts <u>¥</u> Wate cort	e obse measu er leve er outf er inflo	ured M Moist L Low el W Wet M Mode Wp Plastic limit H High Now WI Liquid limit R Refus	NCE VS Ve S Si erate F Fi St Sti sal VSt Ve H Ha F Fri	ff D Dense ry Stiff VD Very Dens rrd able	Ise A A Dense U U D I Se Ux T pp F S S CBR C	LING & T uger sam ulk samp Indisturbed Disturbed ube sam ocket pe tandard p alifornia	nple ed samp sample ple (x mr netrome benetratio Bearing	le m) ter on test Ratio	DCP E P FD F M M WS V	ane shear Dynamic cone enetrometer Tield density Moisture content Vater sample	CLASSIFICAT SYMBOLS AN SOIL DESCRI Y USCS N Agricultu	ion Id Ption
		m	a	rte			JN L	Suite 201, Phor	1ARTENS & AS 20 George St, ne: (02) 9476 9	SOCIATES PTY LTD Hornsby, NSW 2077 A 999 Fax: (02) 9476 876 EB: http://www.martens	ustralia 57			-	jine	ering reho	Log - le	

С	LIEN	л	P	recise P	lannin	g			COMMENCED	11/6/15	COMPLET	E D 1	1/6/15			REF	BH102	2
	ROJE	ECT		alinity A					LOGGED	GMT	CHECKED	F	RE		_	Sheet 1 o		-
		NT	9!	5 Great	Southe Hydraulic	ern Road,	Bar	ʻgo, NSW	GEOLOGY	Shale		•	Grass			PROJECT NO	P1504741	
			DIME	NSIONS		X 1.6m depth			EASTING NORTHING	NA	RL SURFA		ast			SLOPE	<5%	
	ΕУ	(CA)	VAT	FION DA	TA			MAT	ERIAL DAT	A	·			SA	MPLIN	G & TEST	ING	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)		RAPHIC LOG	CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grair	y and minor comp consistency/relativ	acteristics, onents, /e density,	CONSISTENCY	DENSITY INDEX	ТҮРЕ	DEPTH (M)	F	OBSER	D ADDITIONAL VATIONS	
v	' Nil	N	м	- - 0.2			CL- CI	Silty CLAY - Low to me with	edium plastic h rootlets.	ity, dark brown,	F		A	0.1	4741/102/	- TOPSC	DIL	-
v	' Nil	N	м	0.25 			CI	CLAY - Mediu	um plasticity,	brown.	St		A	0.5	4741/102/	- RESID	UAL —	
				0.7 0.75 - - - - 1.0 -									A	1.1	4741/102/		ŪAL	 0.75 1 <u>.0</u>
v	' Nil	Ν	м	_ 1.25 _ _ _ _ 1.5 _ _			СН	CLAY - High plasi	ticity, brown/l	ight brown.	St- VSt		А	1.5	4741/102/	1.5		- 1.25_ - - 1.5 -
				1.6 				V-bit refusal at 1. strer	6m on inferre ngth shale.	d very low								- 1.75_ - 2.0 - -
	N N X E BH Ba HA Ha	latural Existing ackhoe and au pade oncrete Bit ungsten	l expos ng exca be buck nuger te Core	sure SH avation SC ket RE Ni er	UPPORT H Shoring C Shotcre B Rock Bo il No supp	ete X Notin olts <u>¥</u> Wate port → Wate → Wate	e obse measu er leve er outf er inflo	ured M Moist L Low el W Wet M Mode Wp Plastic limit H High flow WI Liquid limit R Refus	NCE VS Ve S Sc erate F Fir St Sti sal VSt Ve H Ha F Fria	ry Soft VL Very Loc oft L Loose m MD Medium I ff D Dense ry Stiff VD Very Den rd able	ose A B Dense U D se Ux pp S CBR	Auger Bulk sa Undist Disturl Tube s Pocket Standa Califor	turbed sample bed sample sample (x m t penetrome ind penetrat nia Bearing	ple im) eter ion test Ratio	DCP [P FD F M I WS V	ane shear ynamic cone enetrometer ïeld density /loisture content Vater sample	CLASSIFICATI SYMBOLS ANN SOIL DESCRIF Y USCS N Agricultur	D PTION
				rte	ns			M Suite 201, Phor	1ARTENS & AS 20 George St, ne: (02) 9476 99	SOCIATES PTY LTD Hornsby, NSW 2077 A 299 Fax: (02) 9476 876 EB: http://www.marten	Australia 67				gine	ering reho	Log - le	

С	LIEN	т	P	recise P	lannin	g			COMMENCED	11/6/15	COMPLETE	D 11/6/	15			REF	BH103	
	roji	ст	-	alinity A					LOGGED	GMT	CHECKED	RE				Sheet 1 d		
-	TE		95	Great	1	ern Road,	Bar	go, NSW	GEOLOGY	Shale		_	s			PROJECT NO	P1504741	
	UIPME			ISIONS	Hand Au Ø90mm	x 0.65m depth			EASTING NORTHING	NA	RL SURFAC	E NA East				SLOPE	<5%	
	EX	CA	/AT	ION DA			_	MAT	ERIAL DAT	A				SA	MPLIN	G & TEST	ING	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)			CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	y and minor comp consistency/relativ	racteristics, onents, ve density,	CONSISTENCY	DENSITY INDEX	TYPE	DEPTH (M)	F	OBSER	D ADDITIONAL VATIONS	
НA	A Nil	N	м	-			CL- CI	Silty CLAY - Low to m with	edium plastic n rootlets.	ity, dark brown,	F		A	0.1	4741/103/	- TOPSC	DIL	-
HA	A Nil	N	м	0.15 - 0.25 - - 0.5 - 0.65			CI	— — — — — — — — —	ım plasticity,	brown.	St		A		4741/103/		ŪAL — — —	0.25 - - 0.5 - - - - - - - - - -
				0.65				Hand auger refus	al at 0.65m c	n stiff clay.								0.75_
																		- 1 <u>.0</u> -
				 														- 1.25 - -
				 														- 1 <u>.5</u> -
				 														- 1.75_ - -
				 														2.0
	X E BH B HA H	atural existing ackhoe and au pade oncrete Bit ngster	expos g exca e buck iger e Core n Carb	ure SI vation S(et RI Ni er	JPPORT H Shoring C Shotcre B Rock B I No sup	ete X Not Bolts 型 Wat → Wat → Wat	e obse measu er leve er outf er inflo	rred M Moist L Low el W Wet M Mode Wp Plastic limit H High Tow WI Liquid limit R Refus	NCE VS Ve S Si State F Fi St Sti sal VSt Ve H Ha F Fri	oft L Loose rm MD Mediur ff D Dense ary Stiff VD Very De rd able	oose A / B B D U ense U V pp F S S CBR C	LING & T Auger san Bulk samp Jndisturbed Disturbed Fube sam Pocket per tandard p California	nple ed sampl sample ple (x mn netromet benetratic Bearing F	le n) ter on test Ratio	DCP [P FD F M I WS V	ane shear Dynamic cone enetrometer ïield density Moisture content Vater sample	CLASSIFICATIO SYMBOLS AND SOIL DESCRIPT Y USCS N Agricultural	ION
				rte Martens & Ass		I	<u>ON LO</u>	Suite 201, Phor	IARTENS & AS 20 George St, ne: (02) 9476 99	CCOMPANYING RE SOCIATES PTY LTI Hornsby, NSW 2077 299 Fax: (02) 9476 8 EB: http://www.marte) ′ Australia /767	S AND A			jine	ering reho	Log - le	

СІ	IEN	т	P	recise P	lanning	g			COMMENCED	11/6/15	COMPLET	ED	11/6/15			REF	BH104	4
	ROJE	ЕСТ		alinity A			_		LOGGED	GMT	CHECKED	_	RE			Sheet 1		
		NT	9	5 Great	Hand Aug		Bar	rgo, NSW	GEOLOGY	Shale	VEGETAT RL SURFA	_	Grass			PROJECT NO	D. P1504741	
			DIMEN	SIONS	-	K 0.5m depth			NORTHING	NA	ASPECT		East			SLOPE	<5%	
	EX	CA		ION DA				MAT	ERIAL DAT	A				S	AMPLIN	IG & TEST	ING	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)		GRAPHIC LOG	CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	y and minor comp consistency/relativ	racteristics, oonents, ve density,	CONSISTENCY	DENSITY INDEX		DEPTH (M)		OBSER	ND ADDITIONAL RVATIONS	-
НА	Nil	N	м	_ _ 0.15			CL- CI	Silty CLAY - Low to m wit	edium plastic h rootlets.	ity, dark brown,	F		A	0.1	4741/104	- TOPS	OIL	-
на	Nil	N	м	0.25			CI		um plasticity,	brown.	St			0.4	4741/104	RESIE	DUAL — —	 0.25 0.5
				- - - 0.75				Hand auger refu	sal at 0.5m oi	n stiff clay.								- - 0.75_
				- - - 1.0														- - - 1 <u>.0</u>
				-														-
				1.25 														1.25 - - -
				_ <u>1.5</u> _ _														- 1 <u>.5</u> -
				 1.75 														- 1.75_ -
				_ 														_ 2 <u>.0</u> _ _ _
	N Ni K E BH Ba HA Ha S SI CC Co V V-I	atural existing ackhoo and au pade oncrete Bit ngster	expos g exca e buck uger e Core n Carb	ure SH vation SC et RE Ni	JPPORT + Shoring C Shotcre 3 Rock Bo 1 No supp	te X Not otts ⊻ Wat → Wat → Wat	e obse measu er leve er outf	ured M Moist L Low el W Wet M Mode Wp Plastic limit H High flow WI Liquid limit R Refus	NCE VS Ve S Si erate F Fi St Sti sal VSt Ve H Ha F Fri	oft L Loose rm MD Medium D Dense ery Stiff VD Very De ard able	bose A B In Dense U Dense Ux pp S CBR	Auge Bulk Undis Distu Tube Pock Stand Califo	G & TESTI er sample sample sturbed samp sample (x et penetror lard penetra prinia Bearin	nple le mm) neter ation tes ng Ratio	DCP I FD I M I WS V	/ane shear Dynamic cone senetrometer Field density Moisture content Water sample	CLASSIFICAT SYMBOLS AN SOIL DESCRII Y USCS N Agricultu	id Ption
				rte Martens & Ass	ns			N Suite 201, Phor	IARTENS & AS 20 George St, ne: (02) 9476 99	SOCIATES PTY LTE Hornsby, NSW 2077 999 Fax: (02) 9476 8 EB: http://www.marte) Australia 767				gine	ering oreho	ı Log - le	

CL	EN	Г	P	recise P	lanning	3			COMMENCED	11/6/15	COMPLET	ED 11.	/6/15			REF	BH105	
PR	OJE	СТ	S	alinity A	ssessn	nent			LOGGED	GMT	CHECKED	RE				Sheet 1 o		
SIT			95	Great	1		Bar	go, NSW	GEOLOGY	Sandstone	VEGETAT		ass			PROJECT NO.	P1504741	
	IPME! AVAT			ISIONS	Hydraulic A Ø95mm X	Auger 2.0m depth			EASTING NORTHING	NA	RL SURFA	CE NA Ea				SLOPE	<10%	
	EX	CA	/AT	ION DA			_	MAT	ERIAL DAT	A				SA	MPLIN	G & TESTI	NG	
МЕТНОD	SUPPORT	WATER	MOISTURE	DEPTH (M)	L M H RESISTANCE	GRAPHIC LOG	CLASSIFICATION	SOIL NAME, plastici colour, secondary moisture condition, c ROCK NAME, grair	y and minor comp consistency/relativ	acteristics, onents, re density,	CONSISTENCY	DENSITY INDEX	ТҮРЕ	DEPTH (M)	F	OBSER	D ADDITIONAL /ATIONS	
v	Nil	N	м				CL- CI	Silty CLAY - Low to me with	edium plastic h rootlets.	ity, dark brown,	F		A	0.1	4741/105/			-
v	Nil	Ν	М	 				CLAY - Mediu	um plasticity,	brown.	St		А	0.5	4741/105/	- RESIDI	JAL	0.25_ - - 0 <u>.5</u> - - - - - - - 0.75
v	Nil	Ν	м	- - - - - - - - - - - - - - - - - - -			CH	CLAY - High plast	ticity, brown/l	ight brown.	St- VSt		A	0.9	4741/105/	0.9	JAL	
v									sticity, light gr		VSt- H		A		4741/105/ 4741/105/		JAL	- - 1.75_ - - - 2.0
-				2.25					th sandstone.									_ _
N BI H, S C V T	Na Ex H Ba A Ha Sp C Cor V-E	itural e kisting ckhoe nd au ade ncrete Sit gsten	expos e exca e buck ger e Core carb	ure SH vation SC et RE Ni	JPPORT H Shoring C Shotcrete B Rock Bol I No suppo	olts 👽 Wate	e obse measu er leve er outf	rred M Moist L Low W Wet M Mode Wp Plastic limit H High Now WI Liquid limit R Refus	NCE VS Ve S Sc erate F Fir St Sti	oft L Loose m MD Medium I ff D Dense ry Stiff VD Very Dens rd	ose A B Dense U D se Ux pp S	Auger sa Bulk sar Undistur Disturbe Tube sa Pocket p Standard	TESTING ample nple rbed sample d sample mple (x m benetrome d penetrational a Bearing	ole m) eter on test	DCP E FD F M I WS V	ane shear Dynamic cone enetrometer ïield density Moisture content Vater sample	CLASSIFICATIC SYMBOLS AND SOIL DESCRIPT Y USCS N Agricultura	TION
					F	EXCAVATIO)N L(OG TO BE READ IN CONJUNC	CTION WITH A	CCOMPANYING REP	ORT NOTE	S AND	ABBRE	VIATI	ONS			
(rte	NS sociates Pty. L	l td. 2015		Suite 201, Phon	20 George St, ne: (02) 9476 99	SOCIATES PTY LTD Hornsby, NSW 2077 A 999 Fax: (02) 9476 876 EB: http://www.martens	67		E	ng		ering rehol	Log - e	

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С	LIEN	т	_	recise P		-			COMMENCED	11/6/15	COMPLETE	D 11	/6/15			REF	BH106	;
	roji	ЕСТ	-	alinity A			_		LOGGED	GMT	CHECKED	RE				Sheet 1 o		
-		NT	9	5 Great S	Southe Hydraulio	ern Road,	Bar	go, NSW	GEOLOGY EASTING	Sandstone	VEGETATION RL SURFAC	-	ass			PROJECT NO	P1504741	
-			DIME	NSIONS		X 0.8m depth			NORTHING	NA	ASPECT	Ea				SLOPE	<10%	
	EX	CA	VAT	ION DA	_			MAT	ERIAL DAT	A	-			SA	MPLIN	G & TEST	ING	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)			CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	y and minor comp consistency/relativ	acteristics, onents, ve density,	CONSISTENCY	DENSITY INDEX	ТҮРЕ	DEPTH (M)	1	OBSER	D ADDITIONAL VATIONS	
v	Nil	N	м	-			CL- CI	Silty CLAY - Low to m wit	edium plastic h rootlets.	ity, dark brown,	F		A	0.1	4741/106/	- TOPS0	DIL	-
~	Nil	N	м	0.15 			CL- CI	Sandy CLAY - Lc fine grained, b gravels (2-10	 rown, with sa Omm, sub-an	ndstone	Sŀ- VSt		A	0.5	4741/106		ŪAL — —	
				 0.75 0.8														0.75
				- <u>1.0</u> - <u>1.0</u> - <u>1.25</u> - <u>1.5</u> - <u>1.5</u> - <u>1.75</u> - <u>1.75</u>				V-bit refusal at 0. strengt	8m on inferre									- - 1.0 - - - - - - - - - - - - - - - - - - -
				 2.25														- 2.0 - - 2.25_
	N N X E BH B HA H S S CC Co V V-	atural existing ackhoe and au pade oncrete Bit ngster	expos g exca e buck iger e Core	sure SH wation SC aet RE Nil	JPPORT I Shoring C Shotcre 3 Rock B I No sup	ete X Not bolts <u>V</u> Wat port √ Wat → Wat	e obse measu er leve er outf er inflo	red M Moist L Low Wet M Mode Wp Plastic limit H High ilow WI Liquid limit R Refus	NCE VS Ve S Serate F Fi St Sti sal VSt Ve H Ha F Fri	oft L Loose rm MD Medium ff D Dense rry Stiff VD Very De rrd able	nose A B Dense U D nse Ux pp S CBR	Auger s Bulk sar Undistu Disturbe Tube sa Pocket p Standard Californ	mple irbed sample ed sample (x mr penetrome d penetration ia Bearing	le n) ter on test Ratio	DCP [FD F M I WS V	ane shear Dynamic cone enetrometer Field density Voisture content Vater sample	CLASSIFICATI SYMBOLS AND SOIL DESCRIP Y USCS N Agricultur	D TION
(rte				Suite 201, Phor	1ARTENS & AS 20 George St, ne: (02) 9476 99	SOCIATES PTY LTD Hornsby, NSW 2077 999 Fax: (02) 9476 87 EB: http://www.marter	Australia 767	S AND			gine	ering oreho	Log - le	

С	len	т	Р	recise P	lannin	g			COMMENCED	11/6/15	COMPLET	ED	11/6/15			REF	BH107	7
	ROJE	ЕСТ	_	alinity A					LOGGED	GMT	CHECKED	_	RE			Sheet 1		
		NT	9	5 Great	Hand Au		Bar	go, NSW	GEOLOGY	Shale	VEGETAT RL SURFA	_	Grass NA			PROJECT NO	D. P1504741	
			DIME	SIONS		X 0.5m depth			NORTHING	NA	ASPECT	-	East			SLOPE	<5%	
	EX	CA	VAT	ION DA				MAT	ERIAL DAT	A				S	AMPLIN	IG & TEST	ING	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)		(D	CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	y and minor comp consistency/relati	racteristics, onents, ve density,	CONSISTENCY			DEPTH (M)		OBSEF	ND ADDITIONAL RVATIONS	-
HA	Nil	N	м	- 0.15			CL- CI	Silty CLAY - Low to me with	edium plastic h rootlets.	ity, dark brown,	F		ļ	0.1	4741/107	- TOPS / 0.1	OIL	-
HZ	Nil	N	м	0.25			CL- CI		rown, with sa -20mm, angu	ndstone lar).	St		4	0.4	4741/107	- RESIC	DUAL	 0.25 0.5
				 				Hand auger refu	sal at 0.5m o	n gravels.								- - 0.75_ - -
				 														_ 1 <u>.0</u> _ _
				 1.25 														- 1.25_ - -
				- 1.5 -														_ 1 <u>.5</u> _ _
				 1.75 														_ 1.75_ _ _
				- 2.0 - - - 2.25														2 <u>.0</u> - - 2.25
	N N X E BH Ba HA Ha	atural existing ackhoo and au pade oncrete Bit ngster	expos g exca e buck uger e Core n Carb	THOD SU Sure SH vation SC et RE Ni	JPPORT H Shoring C Shotcre 3 Rock B I No sup	ete X Not olts <u>▼</u> Wat port √ Wat	e obse measu er leve er out	rred M Moist L Low el W Wet M Mode Wp Plastic limit H High Tow WI Liquid limit R Refus	NCE VS Vo S S erate F Fi St St sal VSt Vo H Ha F Fri	oft L Loose rm MD Medium ff D Dense ery Stiff VD Very Der ard able	ose A B Dense U D nse Ux pp S CBR	Auge Bulk Undi Distu Tube Pock Stand Califo	G & TEST er sample sample sturbed sa urbed sample e sample (x et penetro lard penetro prinia Beari	mple ble mm) meter ation tes ng Ratio	DCP I FD I M WS V	/ane shear Dynamic cone penetrometer Field density Moisture conten Water sample	CLASSIFICAT SYMBOLS AN SOIL DESCRI t V USCS N Agricultu	ion Id Ption
				rte Martens & Ass			UN L	Suite 201, Phor	IARTENS & AS 20 George St, ne: (02) 9476 9	ACCOMPANYING REF SSOCIATES PTY LTD Hornsby, NSW 2077 / 999 Fax: (02) 9476 87 EB: http://www.marter	Australia '67				gine	ering oreho	ı Log - le	

CL	IEN	Т	P	recise P	lanni	ing				COMMENCED	11/6/15	COMPLET	ED	11/6/15				REF	BH10)8
-	OJE	СТ	-	alinity A						LOGGED	GMT	CHECKED	_	RE				Sheet 1	-	
SI	IE JIPMEI	NT	9	5 Great	Hand J			Bai	rgo, NSW	GEOLOGY EASTING	Shale	VEGETAT RL SURFA		Grass NA				PROJECT N	0 . P1504741	
			DIMEN	ISIONS		-	0.55m depth			NORTHING	NA	ASPECT		East				SLOPE	<5%	
	EX	CA\	/AT	ION DA	_			-	MAT	ERIAL DAT	A					SA	MPLIN	G & TESI	ſING	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)			GRAPHIC LOG	CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	consistency/relativ	racteristics, oonents, ve density,	CONSISTENCY			ТҮРЕ	DEPTH (M)	1	OBSE	ND ADDITION/ RVATIONS	AL.
HA	Nil	N	м	_ _ 0.15			 	CL- CI	Silty CLAY - Low to m wit	edium plastic h rootlets.	ity, dark brown,	F			A	0.1	4741/108	- TOPS	OIL	-
НА	Nil	N	м	 				CL- CI	Sandy CLAY - Lo fine grained, b gravels (2		ndstone	F- St			A	0.3	4741/108			0.25_
НА	Nil	N	м	0.5			 	СІ	CLAY - Medium	plasticity, lig	ht brown.	St			A	0.5	4741/108	- RESII	DUAL	0 <u>.5</u>
	0.55									al at 0.55m o	n stiff clay.									
N H S O V	I Na H Ba IA Ha C Co V-E	atural e xisting ickhoe ind au bade ncrete Bit	expos exca buck ger Core	ure SH vation SC et RE Ni er		ing crete k Bolt	x Not s <u>▼</u> Wat	e obse measu er leve er out	rred M Moist L Low al W Wet M Mod Wp Plastic limit H High Ilow WI Liquid limit R Refus	NCE VS Ve S So erate F Fi St Sti sal VSt Ve H Ha	oft L Loose rm MD Mediur iff D Dense ery Stiff VD Very D	oose A B m Dense U D ense Ux pp S	Auge Bulk Undi Distu Tube Pock Stand	G & TES er sample sample isturbed sar virbed sar esample ket penetit ard pene	e sample mple (x mm romete etratio	e 1) er n test	DCP [FD F M I	ane shear Jynamic cone enetrometer ield density Moisture conter Vater sample	CLASSIFIC SYMBOLS / SOIL DESC t Y USCS N Agricu	AND RIPTION
	C Tur T Pu	igsten sh tub	Carb e	ide Bit										ornia Bea	-					
				rte Martens & Ass		5		ON L	Suite 201, Phor	IARTENS & AS 20 George St, ne: (02) 9476 9	SOCIATES PTY LT Hornsby, NSW 2077 999 Fax: (02) 9476 8 EB: http://www.marte	D 7 Australia 3767					jine	ering oreho	y Log le	-

С	IEN	т	P	recise P	lanni	ing				COMMENCED	11/6/15	COMPLET	ED	11/6/15				REF	В	H109	,
	ROJE	СТ	-	alinity A						LOGGED	GMT	CHECKED	_	RE				Sheet 1			
		NT	9	5 Great	South			Bar	rgo, NSW	GEOLOGY	Shale	VEGETAT RL SURFA	_	Grass NA				PROJECT	NO. P1	504741	
			DIMEN	ISIONS		-).5m depth			NORTHING	NA	ASPECT		East				SLOPE	<5%		
	EX	CA	VAT	ION DA					MAT	ERIAL DAT	A			_		SA	MPLIN	G & TES	TING		
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)			GRAPHIC LOG	CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	y and minor comp consistency/relati	racteristics, onents, ve density,	CONSISTENCY			түре	DEPTH (M)	P		ERVATIO		
ΗA	Nil	N	м	-			 	CL- CI	Silty CLAY - Low to m wit	edium plastic h rootlets.	ity, dark brown,	F			A	0.1	4741/109/	- TOF 0.1	SOIL		-
на	. Nil	N	м	0.15 - 0.25 - - - 0.5				CL- CI		rown, with sa -20mm, angu	ndstone lar).	F- St				0.4	4741/109/		SIDUAL		 0.25 0.5
				_ _ 0.75 _ _					Hand auger refu	sal at 0.5m o	n gravels.										- - 0.75_ - -
				 																	- 1 <u>.0</u> -
				 1.25 																	_ 1.25_ _ _
				 																	- 1.5 -
				 1.75 																	_ 1.75_ _ _
				- 2.0 - - - 2.25																	 2.25
	N Na X E BH Ba HA Ha	atural xisting ackhoe and au pade ncrete Bit ngster	expos g exca e buck iger e Core n Carb	THOD SU ure SH vation SC et RE Ni	JPPOR Shori Shoto Rock No su	ing crete Bolt uppor	s ⊻ Wat - Wat → Wat	e obse measu er leve er outt er inflo	ured M Moist L Low el W Wet M Model Wp Plastic limit H High Now Wi Liquid limit R Refus	NCE VS Vo S S erate F Fi St St sal VSt Vo H Ha F Fri	oft L Loose rm MD Medium ff D Dense ery Stiff VD Very Der ard able	ose A B Dense U D Se Ux pp S CBR	Auge Bulk Undi Distu Tube Pock Stand	G & TES er sample sample sturbed sar e sample e sample tet penetr dard pene prnia Bea	e mple (x mm) romete etratior aring R) er n test Ratio	DCP [p FD F M I WS V	ane shear Dynamic cone enetrometer Field density Moisture conte Nater sample	SY SC ent	-	ON D TION
	[rte Martens & Ass		5		JN L	Suite 201, Phor	IARTENS & AS 20 George St, ne: (02) 9476 9	ACCOMPANYING REF SSOCIATES PTY LTD Hornsby, NSW 2077 / 999 Fax: (02) 9476 87 EB: http://www.marten	Australia 67	=s Al				ine	ering	-	og -	

С	IEN	т	P	recise P	lanning	g			COMMENCED	11/6/15	COMPLETE		11/6/15			REF	BH110	0
	ROJE	ЕСТ	_	alinity A					LOGGED	GMT	CHECKED	-	RE			Sheet 1		
		NT	9	5 Great	Southe Hand Aug		Bar	go, NSW	GEOLOGY EASTING	Shale	VEGETATI	_	Grass			PROJECT NO	D. P1504741	
			DIMEN	ISIONS	-	K 0.5m depth			NORTHING	NA	ASPECT		East			SLOPE	<5%	
	EX	CA	VAT	ION DA				MAT	ERIAL DAT	A	-			SA	MPLIN	G & TEST	ING	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)		GRAPHIC LOG	CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	y and minor comp consistency/relati	racteristics, onents, ve density,	CONSISTENCY	DENSITY INDEX	TYPE	DEPTH (M)	1	OBSER	ID ADDITIONAL	-
ΗA	Nil	N	м	_ _ 0.15			CL- CI	Silty CLAY - Low to m with	edium plastic h rootlets.	ity, dark brown,	F		A	0.1	4741/110	- TOPS	OIL	-
на	. Nil	N	м	0.25			CL- CI	Sandy CLAY - Lo fine grained, b gravels (2-	ow to mediun rown, with sa -20mm, angu	ndstone	F- St		A	0.4	4741/110	RESIC	JUAL	 0.25 0.5
				_ _ 0.75 _ _				Hand auger refu	sal at 0.5m o	n gravels.								- - 0.75_ - -
				 														- 1 <u>.0</u> -
				 1.25 														- 1.25_ - -
																		- 1 <u>.5</u> -
				 1.75 														_ 1.75_ _ _
				- 2.0 - - - 2.25														2.0 - - - 2.25
	N N X E BH Ba HA Ha	atural existing ackhoo and au pade oncrete Bit ngster	expos g exca e buck uger e Core n Carb	THOD SU ure SH vation SC et RE Ni	JPPORT Shoring Shotcrei Rock Bo No supp	te X Not ots ⊻ Wat → Wat → Wat	e obse measu ter leve ter outf	red M Moist L Low el W Wet M Mode Wp Plastic limit H High Tow WI Liquid limit R Refus	NCE VS Vo S S erate F Fi St St sal VSt Vo H Ha F Fri	oft L Loose rm MD Medium I ff D Dense ery Stiff VD Very Den ard able	ose A B Dense U D Se Ux pp S CBR	Auger Bulk s Undis Distur Tube Pocke Standa Califor	& TESTING sample ample turbed sample bed sample sample (x m at penetration rnia Bearing	ele m) ter on test Ratio	DCP [FD F M I WS V	'ane shear Dynamic cone enetrometer Field density Moisture content Water sample	CLASSIFICAT SYMBOLS AN SOIL DESCRI USCS N Agricultu	ion Id Ption
	[rte Martens & Ass	ns		UN L	Suite 201, Phor	1ARTENS & AS 20 George St, ne: (02) 9476 9	ACCOMPANYING REF SSOCIATES PTY LTD Hornsby, NSW 2077 / 999 Fax: (02) 9476 87/ EB: http://www.marten	Australia 67	S AN			gine	ering oreho	ı Log - le	

CLIENT			P	recise P	lanning	g			COMMENCED	11/6/15	COMPLETE	D 11/6/	/15	BH111				
PROJECT		S	alinity A	ssessr	ment			LOGGED	CHECKED	RE	RE			REF BH111 Sheet 1 of 1		1		
SITE			9	5 Great		ern Road,	Bar	go, NSW	GEOLOGY	Shale		VEGETATION Grass				PROJECT NO. P1504741		
			Hydraulic Auger DIMENSIONS Ø95mm X 1.6m depth						EASTING NORTHING	NA	RL SURFAC							
É								МАТ	ERIAL DAT	NA •	ASPECT	Wes		SA		G & TEST	<2%	
METHOD					M DRILLING R RESISTANCE	RAPHIC LOG	CLASSIFICATION	MATERIA SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	L DESCRIPTIO sity or particle char y and minor comp consistency/relation	N acteristics, onents, ve density,	CONSISTENCY	DENSITY INDEX	TYPE	DEPTH (M)		RESULTS AN	D ADDITIONAL VATIONS	
v	Nil	N	м				CL- CI	Silty CLAY - Low to m wit	edium plastic h rootlets.	ity, dark brown,	F		A	0.1	4741/111/	- TOPSC	DIL	_
v	Nil	N	м	 0.25 			CI	с — — — — — — — — — — — — — — — — — — —	um plasticity,	brown.	St		A	0.5	4741/111/			
v	Nil	N	м	- - <u>1.0</u> - -			СН	CLAY - High plas	ticity, brown/l	ight brown.	St- VSt		A		4741/111/		ŪAL	
				1.6 - 1.75 - -				V-bit refusal at 1. strei	6m on inferre ngth shale.	d very low								- 1.75_ - -
				 2.25														2.0 - - 2.25
EQUIPMENT / METHOD SUPPORT WATER MOISTURE DRILLING CONS N Natural exposure SH Shoring N None observed D Dry RESISTANCE VS X Existing excavation SC Shotrete X Not measured M Moist L Low S BH Backhoe bucket RB Rock Boits Water level W W M Moderate HA Hand auger Nil No support Wp Plastic limit H High St S S Spade Water outflow Wil Liquid limit R Refusal VSt									NCE VS Ve S Sc erate F Fir St Sti sal VSt Ve H Ha F Fria	oft L Loose rm MD Mediu ff D Dense rry Stiff VD Very D rd able	Loose A A m Dense U Dense U Dense Ux pp F S S CBR (LING & T Auger sam Bulk samp Disturbed Disturbed Tube sam Pocket pe tandard p California	nple ed samp sample ple (x mr netrome benetratio Bearing	le n) ter on test Ratio	DCP [p FD F M I WS V	ane shear Dynamic cone enetrometer Field density Woisture content Water sample	CLASSIFICATI SYMBOLS AND SOIL DESCRIP Y USCS N Agricultur	ION D PTION
	EXCAVATION LOG TO BE READ IN CONJUNCTION WITH ACCOMPANYING REPORT NOTES AND ABBREVIATIONS MARTENS & ASSOCIATES PTY LTD Suite 201, 20 George St, Hornsby, NSW 2077 Australia Phone: (02) 9476 9999 Fax: (02) 9476 8767 mail@martens.com.au WEB: http://www.martens.com.au																	

CLIENT		_	Precise P		-			COMMENCED	11/6/15	COMPLETE	D 1	1/6/15	REF BH112					
PROJECT			Salinity A					LOGGED	GMT	CHECKED	E			Sheet 1 o		_		
			9	5 Great	Hydrauli	ern Road,	Ba	'go, NSW	GEOLOGY EASTING	Shale	VEGETATI	-	rass A			PROJECT NO	P1504741	
-	XCAVATION DIMENSIONS Ø95mm X 1.6m depth							NORTHING	NA	ASPECT		/est			SLOPE	<2%		
	E)	(CA	VA	TION DA			_	MAT	ERIAL DAT	A	-			SA	MPLIN	G & TEST	ING	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)	L M DRILLING H RESISTANCE	(1)	CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grai	ry and minor comp consistency/relativ	acteristics, onents, /e density,	CONSISTENCY	DENSITY INDEX	ТҮРЕ	DEPTH (M)	1	OBSER	D ADDITIONAL VATIONS	
v	' Nil	I N	м	0.15			CL- CI	Silty CLAY - Low to m with	edium plastic h rootlets.	ity, dark brown,	F		А	0.1	4741/112	- TOPS(/ 0.1	DIL	1
v	' Nil	I N	M	0.25			- CI	СLAY - Mediu	um plasticity,	brown.	St		A	0.5	4741/112	- RESID	UAL —	
v	, Nil	I N	м	0.75			СН	CLAY - High plas	ticity, brown/l	ight brown.	St- VSt		A		4741/112		ŪAL	
V-bit refusal at 1.4									4m on inferre ngth shale.	d very low								- 1.5
															-			
				 														_ 1.75_ _
				 														2.0
				_ _ 2.25														_
EQUIPMENT / METHOD SUPPORT WATER MOISTURE DRILLING N Natural exposure SH Shoring None observed D Dry RESISTAN X Existing excavation SC Schotcrete Xot measured M Moist L Low BH Backhoe bucket RB Rock Bolts Water level W Wet M Modera HA Hand auger Nil No support Water outflow WI Liquid limit R Refusal S Spade Image: Concrete Corer V Vater inflow Water inflow Within the concrete Core inflow V V-Bit Vater inflow Vater inflow Vater inflow Vater inflow									ANCE VS Ve S So erate F Fin St Sti	oft L Loose m MD Medium E ff D Dense rry Stiff VD Very Dens rd	ise A B Dense U D se Ux pp S S	Auger : Bulk sa Undistr Disturb Tube s Pocket Standar	& TESTING sample imple urbed sample ed sample (x mi penetrome rd penetrationia Bearing	le m) ter on test	DCP I P FD F M I WS V	'ane shear Jynamic cone enetrometer Field density Moisture content Water sample	CLASSIFICATI SYMBOLS AND SOIL DESCRIP Y USCS N Agricultur	d Ption
Ĺ						EXCAVATI	ON L	OG TO BE READ IN CONJUN	CTION WITH A	CCOMPANYING REP	ORT NOTE	S ANI	D ABBRE	VIATI	ONS			
((rte nt Martens & As				Suite 201, Phor	, 20 George St, ne: (02) 9476 99	SOCIATES PTY LTD Hornsby, NSW 2077 A 999 Fax: (02) 9476 876 EB: http://www.martens	67		E	'ng		ering oreho	Log - le	

CLIENT		P	recise P	lanning	g			COMMENCED	11/6/15	COMPLET	ED	11/6/15	^{76/15} REF BH113						
PROJECT			alinity A					LOGGED GMT CHECKED)	RE				Sheet 1 of 1			
<u> </u>			95	5 Great	1		Bar	rgo, NSW	GEOLOGY	Shale	VEGETATION Grass RL SURFACE NA						PROJECT NO	P1504741	
-			DIMEN	NSIONS	Hydraulic Ø95mm X	K 1.7m depth			EASTING NORTHING	NA				NA South East			SLOPE	<5%	
								MAT	ERIAL DAT	A					SA	MPLIN	G & TEST	NG	
METHOD	SUPPORT	WATER	MOISTURE	DEPTH (M)		GRAPHIC LOG	CLASSIFICATION	SOIL NAME, plastic colour, secondar moisture condition, ROCK NAME, grair	y and minor comp consistency/relativ	racteristics, onents, ve density,	CONSISTENCY			TYPE	DEPTH (M)	I	OBSER	D ADDITIONAL VATIONS	
v	Nil	N	м	_ _ 0.15			CL- CI	Silty CLAY - Low to me with	edium plastic h rootlets.	ity, dark brown,	F			A	0.1	4741/113/			-
v	Nil	N	м	 0.5 0.6			СІ	CLAY - Mediu	um plasticity,	brown.	St			А	0.5	4741/113/			- 0.25_ - - 0 <u>.5</u> -
~	Nil	N	м	- 0.75 - - - 1.0 -			СН	CLAY - High plast	ticity, brown/l	ight brown.	St- VSt			A		4741/113/		JAL — — –	
				- - 1.7 1.75 - -				V-bit refusal at 1. strer	7m on inferre ngth shale.	d very low									- - 1.75_ - -
				_ 2.0 _ _ _ _ 2.25															2.0 - - 2.25
	N N BH B HA H S S CC C V V	Natural Existing lackhoo land au Spade oncrete -Bit ungster	l expos g exca e buck uger e Core n Carb	sure SH avation SC ket RE Nil	JPPORT H Shoring C Shotcrei 3 Rock Bo I No supp	te X Noti olts ∏7 Wat	e obse neasu er leve er out	ured M Moist L Low el W Wet M Mode Wp Plastic limit H High flow WI Liquid limit R Refus	NCE VS Ve S So erate F Fin St Sti sal VSt Ve H Ha	ff D Dense ery Stiff VD Very Dens	ose A B Dense U D se Ux pp S	Auge Bulk Undi Distu Tube Pock Stand	G & TES er sample sample sturbed sa urbed sa sample sample tet penet lard pen prnia Bea	e sample mple (x mm romete etration	i) er n test	DCP [p FD F M I	ane shear ynamic cone enetrometer Field density Moisture content Vater sample	CLASSIFICATIO SYMBOLS AND SOIL DESCRIPT Y USCS N Agricultural	FION
		m	a	rte		EXCAVATIO	ON L	Suite 201, Phor	IARTENS & AS 20 George St, ne: (02) 9476 99	SOCIATES PTY LTD Hornsby, NSW 2077 A 299 Fax: (02) 9476 876 EB: http://www.martens	ustralia 57					jine	ering	Log -	

8 Attachment C - Salinity Laboratory Report





Envirolab Services Pty Ltd ABN 37 112 535 645 12 Ashley St Chatswood NSW 2067 ph 02 9910 6200 fax 02 9910 6201 enquiries@envirolabservices.com.au www.envirolabservices.com.au

CERTIFICATE OF ANALYSIS

129460

Client: Martens & Associates Pty Ltd Suite 201, 20 George St Hornsby NSW 2077

Attention: Grant Taylor, J Fulton

Sample log in details:

Your Reference:	P1504741 - 95 Great Southern Rd, Bargo
No. of samples:	36 Soils
Date samples received / completed instructions received	12/06/15 / 12/06/15

Analysis Details:

Please refer to the following pages for results, methodology summary and quality control data. Samples were analysed as received from the client. Results relate specifically to the samples as received. Results are reported on a dry weight basis for solids and on an as received basis for other matrices. *Please refer to the last page of this report for any comments relating to the results.*

Report Details:

 Date results requested by: / Issue Date:
 19/06/15
 /
 16/06/15

 Date of Preliminary Report:
 Not Issued

 NATA accreditation number 2901. This document shall not be reproduced except in full.

 Accredited for compliance with ISO/IEC 17025.

 Tests not covered by NATA are denoted with *.

Results Approved By:

Jacinta/Hurst

Laboratory Manager



[1		1	[[
Misc Inorg - Soil						
Our Reference:	UNITS	129460-1	129460-2	129460-3	129460-4	129460-5
Your Reference		4741/101	4741/101	4741/101	4741/101	4741/102
Depth		0.15	0.4	0.9	1.5	0.1
Date Sampled Type of sample		11/06/2015 Soils	11/06/2015 Soils	11/06/2015 Soils	11/06/2015 Soils	11/06/2015 Soils
		50115	50115	50115	50115	50115
Date prepared	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
Date analysed	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
pH 1:5 soil:water	pH Units	6.1	5.6	5.6	5.5	5.8
Electrical Conductivity 1:5 soil:water	µS/cm	77	22	36	29	34
Sulphate, SO4 1:5 soil:water	mg/kg	[NA]	24	[NA]	33	[NA]
			1			
Misc Inorg - Soil		100.100.0		100100.0	100.100.0	
Our Reference:	UNITS	129460-6	129460-7	129460-8	129460-9	129460-10
Your Reference		4741/102	4741/102	4741/102	4741/103	4741/103
Depth Date Sampled		0.5 11/06/2015	1.1 11/06/2015	1.5 11/06/2015	0.1 11/06/2015	0.4 11/06/2015
Type of sample		Soils	Soils	Soils	Soils	Soils
Date prepared	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
Date analysed	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
pH 1:5 soil:water	pHUnits	6.0	5.6	5.5	5.6	6.0
Electrical Conductivity 1:5 soil:water	μS/cm	38	54	54	310	74
Sulphate, SO4 1:5 soil:water	mg/kg	22	<10	[NA]	[NA]	48
Misc Inorg - Soil Our Reference:		100400 11	100400 10	100400 10	100400 14	100400 45
Your Reference	UNITS	129460-11 4741/103	129460-12 4741/104	129460-13 4741/104	129460-14 4741/105	129460-15 4741/105
Depth		0.6	0.1	0.4	0.1	0.5
Date Sampled		11/06/2015	11/06/2015	0.4 11/06/2015	11/06/2015	0.5
Type of sample		Soils	Soils	Soils	Soils	Soils
		15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
Date prepared	-	15/06/2015				
Date analysed	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
pH 1:5 soil:water	pHUnits	5.6	5.9	5.8	5.9	5.7
Electrical Conductivity 1:5 soil:water	µS/cm	67	170	130	31	18
Sulphate, SO4 1:5 soil:water	mg/kg	[NA]	[NA]	42	[NA]	10
Misc Inorg - Soil						
Our Reference:	UNITS	129460-16	129460-17	129460-18	129460-19	129460-20
Your Reference		4741/105	4741/105	4741/106	4741/106	4741/107
Depth		0.9	1.6	0.1	0.5	0.1
Date Sampled		11/06/2015	11/06/2015	11/06/2015	11/06/2015	11/06/2015
Type of sample		Soils	Soils	Soils	Soils	Soils
Date prepared	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
Date analysed	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
pH 1:5 soil:water	pH Units	5.4	5.4	6.0	6.0	5.9
Electrical Conductivity 1:5 soil:water	μS/cm	26	48	11	13	29
Sulphate, SO4 1:5 soil:water	mg/kg	10			10	
SULUDIE SUL SUL WALL	HIY/KY	10	[NA]	[NA]	10	[NA]

Client Reference:

P1504741 - 95 Great Southern Rd, Bargo

Misc Inorg - Soil						
Our Reference:	UNITS	129460-21	129460-22	129460-23	129460-24	129460-25
Your Reference		4741/107	4741/108	4741/108	4741/108	4741/109
Depth		0.4	0.1	0.3	0.5	0.1
Date Sampled		11/06/2015	11/06/2015	11/06/2015	11/06/2015	11/06/2015
Type of sample		Soils	Soils	Soils	Soils	Soils
Date prepared	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
Date analysed	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
pH 1:5 soil:water	pH Units	5.8	6.0	6.2	6.3	6.1
Electrical Conductivity 1:5 soil:water	μS/cm	12	60	21	20	80
Sulphate, SO4 1:5 soil:water	mg/kg	10	[NA]	<10	10	[NA]

Misc Inorg - Soil						
Our Reference:	UNITS	129460-26	129460-27	129460-28	129460-29	129460-30
Your Reference		4741/109	4741/110	4741/110	4741/111	4741/111
Depth		0.4	0.1	0.4	0.1	0.5
Date Sampled		11/06/2015	11/06/2015	11/06/2015	11/06/2015	11/06/2015
Type of sample		Soils	Soils	Soils	Soils	Soils
Date prepared	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
Date analysed	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
pH 1:5 soil:water	pH Units	6.2	5.8	5.6	5.5	5.4
Electrical Conductivity 1:5 soil:water	μS/cm	14	32	14	30	39
Sulphate, SO4 1:5 soil:water	mg/kg	<10	[NA]	<10	[NA]	50

Misc Inorg - Soil						
Our Reference:	UNITS	129460-31	129460-32	129460-33	129460-34	129460-35
Your Reference		4741/111	4741/111	4741/113	4741/113	4741/113
Depth		0.9	1.5	0.1	0.5	1.5
Date Sampled		11/06/2015	11/06/2015	11/06/2015	11/06/2015	11/06/2015
Type of sample		Soils	Soils	Soils	Soils	Soils
Date prepared	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
Date analysed	-	15/06/2015	15/06/2015	15/06/2015	15/06/2015	15/06/2015
pH 1:5 soil:water	pH Units	5.4	5.6	5.8	4.7	5.1
Electrical Conductivity 1:5 soil:water	μS/cm	57	43	64	93	61
Sulphate, SO4 1:5 soil:water	mg/kg	40	[NA]	[NA]	170	22

Misc Inorg - Soil		
Our Reference:	UNITS	129460-36
Your Reference		4741/106
Depth		0.7
Date Sampled		11/06/2015
Type of sample		Soils
Date prepared	-	15/06/2015
Date analysed	-	15/06/2015
pH 1:5 soil:water	pH Units	5.8
Electrical Conductivity 1:5 soil:water	μS/cm	11

Client Reference: P1504741 - 95 Great Southern Rd, Bargo

Method ID	Methodology Summary
•	pH - Measured using pH meter and electrode in accordance with APHA latest edition, 4500-H+. Please note that the results for water analyses are indicative only, as analysis outside of the APHA storage times.
Inorg-002	Conductivity and Salinity - measured using a conductivity cell at 25oC in accordance with APHA latest edition 2510 and Rayment & Lyons.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B.

Client Reference:

P1504741 - 95 Great Southern Rd, Bargo

Client Reference: P1504741 - 95 Great Southern Rd, Bargo									
QUALITYCONTROL	UNITS	PQL	METHOD	Blank	Duplicate Sm#	Dup	licate results	Spike Sm#	Spike % Recovery
Misc Inorg - Soil						Base	ell Duplicatell %RPD		
Date prepared	-			15/06/2 015	129460-1	15/	/06/2015 15/06/2015	LCS-1	15/06/2015
Date analysed	-			15/06/2 015	129460-1	15/	/06/2015 15/06/2015	LCS-1	15/06/2015
pH 1:5 soil:water	pH Units		Inorg-001	[NT]	129460-1		6.1 6.1 RPD:0	LCS-1	102%
Electrical Conductivity 1:5 soil:water	µS/cm	1	Inorg-002	<1	129460-1		77 72 RPD: 7	LCS-1	98%
Sulphate, SO4 1:5 soil:water	mg/kg	10	Inorg-081	<10	[NT]		[NT]	LCS-1	120%
QUALITYCONTROL	UNITS	5	Dup.Sm#		Duplicate		Spike Sm#	Spike % Reco	overy
Misc Inorg - Soil				Base + I	Duplicate + %RP	D			
Date prepared	-		129460-11	15/06/2	015 15/06/201	5	LCS-2	15/06/201	5
Date analysed	-		129460-11	15/06/2	015 15/06/201	5	LCS-2	15/06/201	5
pH 1:5 soil:water	pH Uni	its	129460-11	5.6	5.6 RPD:0		LCS-2	101%	
Electrical Conductivity 1:5 soil:water	µS/cn	n	129460-11	67	67 RPD:0		LCS-2	97%	
Sulphate, SO4 1:5 soil:water	mg/kg	g	[NT]		[NT]		LCS-2	117%	
QUALITY CONTROL Misc Inorg - Soil	UNITS	3	Dup.Sm#		Duplicate Duplicate + %RP	D	Spike Sm#	Spike % Reco	overy
Date prepared	-		129460-21	15/06/2	015 15/06/201	5	129460-4	15/06/201	5
Date analysed	-		129460-21	15/06/2	015 15/06/201	5	129460-4	15/06/201	5
pH 1:5 soil:water	pH Uni	its	129460-21		5.9 RPD:2		[NR]	[NR]	
Electrical Conductivity 1:5 soil:water	µS/cn	n	129460-21	12	13 RPD:8		[NR]	[NR]	
Sulphate, SO4 1:5 soil:water	mg/kg	g	129460-21	10	10 RPD:0		129460-4	130%	
QUALITYCONTROL	UNITS	3	Dup.Sm#		Duplicate				
Misc Inorg - Soil				Base + [Duplicate + %RP	D			
Date prepared	-		129460-31	15/06/2	015 15/06/201	5			
Date analysed	-		129460-31	15/06/2	015 15/06/201	5			
pH 1:5 soil:water	pH Uni	its	129460-31	5.4	5.4 RPD:0				
Electrical Conductivity 1:5 soil:water	µS/cn	n	129460-31	57	52 RPD:9				
Sulphate, SO4 1:5 soil:water	mg/kg	g	129460-31	40	34 RPD: 16				
QUALITY CONTROL Misc Inorg - Soil	UNITS	6	Dup.Sm#		Duplicate Duplicate + %RP	D			
Date prepared			129460-2	15/06/2	015 15/06/201	5			
Date analysed	_		129460-2		015 15/06/201				
pH 1:5 soil:water	pH Uni	its	129460-2		5.6 [N/T]	-			
Electrical Conductivity 1:5 soil:water			129460-2		22 [N/T]				
Sulphate, SO4 1:5 soil:water	mg/kg	g	129460-2	24	21 RPD: 13				

Report Comments:

Asbestos ID was analysed by Approved Identifier: Asbestos ID was authorised by Approved Signatory: Not applicable for this job Not applicable for this job

INS: Insufficient sample for this test NA: Test not required <: Less than PQL: Practical Quantitation Limit RPD: Relative Percent Difference >: Greater than NT: Not tested NA: Test not required LCS: Laboratory Control Sample

Quality Control Definitions

Blank: This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples. **Duplicate**: This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.

Matrix Spike : A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

LCS (Laboratory Control Sample) : This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

Surrogate Spike: Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: <5xPQL - any RPD is acceptable; >5xPQL - 0-50% RPD is acceptable.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

9 Attachment D - Notes About This Report



Information

Important Information About Your Report

Subsurface conditions cause more construction problems than any other factor. These notes have been prepared by Martens to help you interpret and understand the limitations of your report. Not all of course, are necessarily relevant to all reports, but are included as general reference.

Engineering Reports - Limitations

Geotechnical reports are based on information gained from limited sub-surface site testing and sampling, supplemented by knowledge of local geology and experience. For this reason, they must be regarded as interpretative rather than factual documents, limited to some extent by the scope of information on which they rely.

Engineering Reports - Project Specific Criteria

Engineering reports are prepared by qualified personnel and are based on the information obtained, on current engineering standards of interpretation and analysis, and on the basis of your unique project specific requirements as understood by Martens. Project criteria typically include the general nature of the project; its size and configuration; the location of any structures on the site; other site improvements; the presence of underground utilities; and the additional risk imposed by scope-of-service limitations imposed by the Client.

Where the report has been prepared for a specific design proposal (eg. a three storey building), the information and interpretation may not be relative if the design proposal is changed (eg. to a twenty storey building). Your report should not be relied upon if there are changes to the project without first asking Martens to assess how factors that changed subsequent to the date of the report affect the report's recommendations. Martens will not accept responsibility for problems that may occur due to design changes if they are not consulted.

Engineering Reports – Recommendations

Your report is based on the assumption that the site conditions as revealed through selective point sampling are indicative of actual conditions throughout an area. This assumption often cannot be substantiated until project implementation has commenced and therefore your site investigation report recommendations should only be regarded as preliminary.

Only Martens, who prepared the report, are fully familiar with the background information needed to assess whether or not the report's recommendations are valid and whether or not changes should be considered as the project develops. If another party undertakes the implementation of the recommendations of this report there is a risk that the report will be misinterpreted and Martens cannot be held responsible for such misinterpretation.

Engineering Reports – Use For Tendering Purposes

Where information obtained from this investigation is provided for tendering purposes, Martens recommend that all information, including the written report and discussion, be made available. In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. Attention is drawn to the document 'Guidelines for the Provision of Geotechnical Information in Tender Documents', published by the Institution of Engineers, Australia.

The Company would be pleased to assist in this regard and/or to make additional report copies available for contract purposes at a nominal charge.

Engineering Reports – Data

The report as a whole presents the findings of the site assessment and the report should not be copied in part or altered in any way.

Logs, figures, drawings etc are customarily included in a Martens report and are developed by scientists, engineers or geologists based on their interpretation of field logs (assembled by field personnel) and laboratory evaluation of field samples. These data should not under any circumstances be redrawn for inclusion in other documents or separated from the report in any way.

Engineering Reports – Other Projects

To avoid misuse of the information contained in your report it is recommended that you confer with Martens before passing your report on to another party who may not be familiar with the background and the purpose of the report. Your report should not be applied to any project other than that originally specified at the time the report was issued.

Subsurface Conditions - General

Every care is taken with the report as it relates to interpretation of subsurface conditions, discussion of geotechnical aspects, relevant standards and recommendations or suggestions for design and construction. However, the Company cannot always anticipate or assume responsibility for:

- Unexpected variations in ground conditions the potential for will depend partly on test point (eg. excavation or borehole) spacing and sampling frequency which are often limited by project imposed budgetary constraints.
- Changes in guidelines, standards and policy or interpretation of guidelines, standards and

policy by statutory authorities.

- The actions of contractors responding to commercial pressures.
- Actual conditions differing somewhat from those inferred to exist, because no professional, no matter how qualified, can reveal precisely what is hidden by earth, rock and time.

The actual interface between materials may be far more gradual or abrupt than assumed based on the facts obtained. Nothing can be done to change the actual site conditions which exist, but steps can be taken to reduce the impact of unexpected conditions

If these conditions occur, the Company will be pleased to assist with investigation or advice to resolve the matter.

Subsurface Conditions - Changes

Natural processes and the activity of man create subsurface conditions. For example, water levels can vary with time, fill may be placed on a site and pollutants may migrate with time. Reports are based on conditions which existed at the time of the subsurface exploration.

Decisions should not be based on a report whose adequacy may have been affected by time. If an extended period of time has elapsed since the report was prepared, consult Martens to be advised how time may have impacted on the project.

Subsurface Conditions - Site Anomalies

In the event that conditions encountered on site during construction appear to vary from those that were expected from the information contained in the report, the Company requests that it immediately be notified. Most problems are much more readily resolved at the time when conditions are exposed, rather than at some later stage well after the event.

Report Use By Other Design Professionals

To avoid potentially costly misinterpretations when other design professionals develop their plans based on a report, retain Martens to work with other project professionals who are affected by the report. This may involve Martens explaining the report design implications and then reviewing plans and specifications produced to see how they have incorporated the report findings.

Subsurface Conditions - Geoenvironmental Issues

Your report generally does not relate to any findings, conclusions, or recommendations about the potential for hazardous or contaminated materials existing at the site unless specifically required to do so as part of the Company's proposal for works.

Specific sampling guidelines and specialist equipment, techniques and personnel are typically used to perform geoenvironmental or site contamination assessments. Contamination can create major health, safety and environmental risks. If you have no information about the potential for your site to be contaminated or create an environmental hazard, you are advised to contact Martens for information relating to such matters.

Responsibility

Geotechnical reporting relies on interpretation of factual information based on professional judgment and opinion and has an inherent level of uncertainty attached to it and is typically far less exact than the design disciplines. This has often resulted in claims being lodged against consultants, which are unfounded.

To help prevent this problem, a number of clauses have been developed for use in contracts, reports and other documents. Responsibility clauses do not transfer appropriate liabilities from Martens to other parties but are included to identify where Martens' responsibilities begin and end. Their use is intended to help all parties involved to recognize their individual responsibilities. Read all documents from Martens closely and do not hesitate to ask any questions you may have.

Site Inspections

Martens will always be pleased to provide engineering inspection services for aspects of work to which this report is related. This could range from a site visit to confirm that conditions exposed are as expected, to full time engineering presence on site. Martens is familiar with a variety of techniques and approaches that can be used to help reduce risks for all parties to a project, from design to construction.

Soil Data Explanation of Terms (1 of 3)

Definitions

In engineering terms, soil includes every type of uncemented or partially cemented inorganic or organic material found in the ground. In practice, if the material does not exhibit any visible rock properties and can be remoulded or disintegrated by hand in its field condition or in water it is described as a soil. Other materials are described using rock description terms.

The methods of description and classification of soils and rocks used in this report are based on Australian Standard 1726 and the S.A.A Site Investigation Code. In general, descriptions cover the following properties - strength or density, colour, structure, soil or rock type and inclusions.

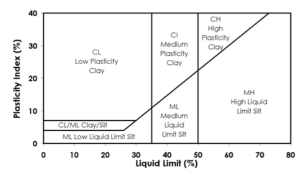
Particle Size

Soil types are described according to the predominating particle size, qualified by the grading of other particles present (eg. sandy clay). Unless otherwise stated, particle size is described in accordance with the following table.

Division	Subdivision	Size
BOULDERS		>200 mm
COBBLES		60 to 200 mm
	Coarse	20 to 60 mm
GRAVEL	Medium	6 to 20 mm
	Fine	2 to 6 mm
	Coarse	0.6 to 2.0 mm
SAND	Medium	0.2 to 0.6 mm
	Fine	0.075 to 0.2 mm
SILT		0.002 to 0.075 mm
CLAY		< 0.002 mm

Plasticity Properties

Plasticity properties can be assessed either in the field by tactile properties, or by laboratory procedures.



Moisture Condition

- Dry Looks and feels dry. Cohesive and cemented soils are hard, friable or powdery. Uncemented granular soils run freely through hands.
- Moist Soil feels cool and damp and is darkened in colour. Cohesive soils can be moulded. Granular soils tend to cohere.
- Wet As for moist but with free water forming on hands when handled.

Consistency of Cohesive Soils

Cohesive soils refer to predominantly clay materials.

r			
Term	Cu (kPa)	Approx SPT "N"	Field Guide
Very Soft	<12	2	A finger can be pushed well into the soil with little effort.
Soft	12 - 25	2 to 4	A finger can be pushed into the soil to about 25mm depth.
Firm	25 - 50	4 – 8	The soil can be indented about 5mm with the thumb, but not penetrated.
Stiff	50 - 100	8 – 15	The surface of the soil can be indented with the thumb, but not penetrated.
Very Stiff	100 - 200	15 - 30	The surface of the soil can be marked, but not indented with thumb pressure.
Hard	> 200	> 30	The surface of the soil can be marked only with the thumbnail.
Friable	-		Crumbles or powders when scraped by thumbnail

Density of Granular Soils

Non-cohesive soils are classified on the basis of relative density, generally from the results of standard penetration test (SPT) or Dutch cone penetrometer tests (CPT) as below:

Relative Density	%	SPT 'N' Value (blows/300mm)	CPT Cone Value (qc Mpa)
Very loose	< 15	< 5	< 2
Loose	15 – 35	5 - 10	2 -5
Medium dense	35 – 65	10 - 30	5 - 15
Dense	65- 85	30 - 50	15 - 25
Very dense	> 85	> 50	> 25

Minor Components

Minor components in soils may be present and readily detectable, but have little bearing on general geotechnical classification. Terms include:

Term	Assessment	Proportion of Minor component In:
Trace of	Presence just detectable by feel or eye, but soil properties	Coarse grained soils: < 5 %
	little or no different to general properties of primary component.	Fine grained soils: < 15 %
With some	Presence easily detectable by feel or eye, soil properties little	Coarse grained soils: 5 – 12 %
with some	different to general properties of primary component.	Fine grained soils: 15 – 30 %

Soil Data Explanation of Terms (2 of 3)

Soil Agricultural Classification Scheme

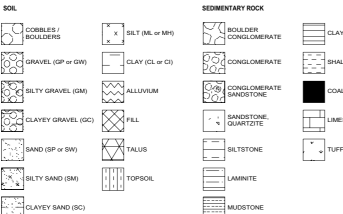
In some situations, such as where soils are to be used for effluent disposal purposes, soils are often more appropriately classified in terms of traditional agricultural classification schemes. Where a Martens report provides agricultural classifications, these are undertaken in accordance with descriptions by Northcote, K.H. (1979) The factual key for the recognition of Australian Soils, Rellim Technical Publications, NSW, p 26 - 28.

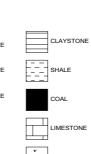
Symbol	Field Texture Grade	Behaviour of moist bolus	Ribbon length	Clay content (%)
S	Sand	Coherence nil to very slight; cannot be moulded; single grains adhere to fingers	0 mm	< 5
LS	Loamy sand	Slight coherence; discolours fingers with dark organic stain	6.35 mm	5
CLS	Clayey sand	Slight coherence; sticky when wet; many sand grains stick to fingers; discolours fingers with clay stain	6.35mm - 1.3cm	5 - 10
SL	Sandy loam	Bolus just coherent but very sandy to touch; dominant sand grains are of medium size and are readily visible	1.3 - 2.5	10 - 15
FSL	Fine sandy loam	Bolus coherent; fine sand can be felt and heard	1.3 - 2.5	10 - 20
SCL-	Light sandy clay loam	Bolus strongly coherent but sandy to touch, sand grains dominantly medium size and easily visible	2.0	15 - 20
L	Loam	Bolus coherent and rather spongy; smooth feel when manipulated but no obvious sandiness or silkiness; may be somewhat greasy to the touch if much organic matter present	2.5	25
Lfsy	Loam, fine sandy	Bolus coherent and slightly spongy; fine sand can be felt and heard when manipulated	2.5	25
SiL	Silt Ioam	Coherent bolus, very smooth to silky when manipulated	2.5	25 + > 25 silt
SCL	Sandy clay loam	Strongly coherent bolus sandy to touch; medium size sand grains visible in a finer matrix	2.5 - 3.8	20 - 30
CL	Clay loam	Coherent plastic bolus; smooth to manipulate	3.8 - 5.0	30 - 35
SiCL	Silty clay loam	Coherent smooth bolus; plastic and silky to touch	3.8 - 5.0	30- 35 + > 25 silt
FSCL	Fine sandy clay loam	Coherent bolus; fine sand can be felt and heard	3.8 - 5.0	30 - 35
SC	Sandy clay	Plastic bolus; fine to medium sized sands can be seen, felt or heard in a clayey matrix	5.0 - 7.5	35 - 40
SiC	Silty clay	Plastic bolus; smooth and silky	5.0 - 7.5	35 - 40 + > 25 silt
LC	Light clay	Plastic bolus; smooth to touch; slight resistance to shearing	5.0 - 7.5	35 - 40
LMC	Light medium clay	Plastic bolus; smooth to touch, slightly greater resistance to shearing than LC	7.5	40 - 45
МС	Medium clay	Smooth plastic bolus, handles like plasticine and can be moulded into rods without fracture, some resistance to shearing	> 7.5	45 - 55
НС	Heavy clay	Smooth plastic bolus; handles like stiff plasticine; can be moulded into rods without fracture; firm resistance to shearing	> 7.5	> 50

Soil Data Explanation of Terms (3 of 3)

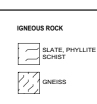
Symbols for Soil and Rock

SOIL











Unified Soil Classification Scheme (USCS)

		(Excluding p			NTIFICATION PROC 63 mm and basing	EDURES fractions on estimated mass)	USCS	Primary Name					
COARSE GRAINED SOILS More than 50 % of material less than 63 mm is larger than 0.075 mm smallest particle visible to the naked eye)	action is	AN VELS or no		Wide range in grain size and substantial amounts of all intermediate particle sizes.		GW	Gravel						
					GRAVELS an half of coarse fro larger than 2.0 mm.	GRAVELS More than half of coarse fraction is larger than 2.0 mm.	CLEAN GRAVELS (Little or no fines)		Predominantly one	size or a range of sizes with more intermediate sizes missing	GP	Gravel	
	GRA an half of larger tha	GRAVELS WITH FINES (Appreciable amount of fines)		Non-plastic fin	es (for identification procedures see ML below)	GM	Silty Gravel						
	More the	GRAVELS WITH FINES (Appreciable amount of fines)		Plastic fines (for identification procedures see CL below)			Clayey Gravel						
ARSE GR erial less mi	rial less the mm	action is	AN DS or no		Wide range in grain sizes and substantial amounts of intermediate sizes missing.		sw	Sand					
of mate	SANDS More than half of coarse fraction is smaller than 2.0 mm	CLEAN SANDS (Little or no fines)		Predominantly one size or a range of sizes with some intermediate sizes missing			Sand						
han 50 %	More than 50 % e smallest particl	SAN an half of smaller tha	SANDS WITH FINES (Appreciable amount of fines)		Non-plastic fin	es (for identification procedures see ML below)	SM	Silty Sand					
More 1		ne smalle	ne smalle	ne smalle	ae smalle	ne smalle	More the	More th	SANDS WITH FINES (Appreciable amount of fines)		Plastic fines	(for identification procedures see CL below)	SC
			IDENTIFICATION PROCEDURES ON FRACTIONS < 0.2 MM										
3 mm is	FINE GRAINED SOILS More than 50 % of material less than 63 mm is smaller than 0.075 mm (A 0.075 mm particle is about the smallest particle visible to the naked eye)	DRY STRENG (Crushing Characteristi	DILATA	ICY	TOUGHNESS	DESCRIPTION	USCS	Primary Name					
LS s than 6 mm		None to Lo	w Quick Slov		None	Inorganic silts and very fine sands, rock flour, silty or clayey fine sands with slight plasticity	ML	Silt					
IED SOI rial les: 0.075 1		Medium t High	o Non	Э	Medium	Inorganic clays of low to medium plasticity, gravely clays, sandy clays, silty clays, lean clays	CL	Clay					
E GRAIN of mate er than		Low to Medium	Slow to Very Slow		Low	Organic slits and organic silty clays of low plasticity	OL	Organic Silt					
FINE small		Low to Medium	Slow to Ver Slow		Low to Medium	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts	мн	Silt					
fore the		High	None		High	Inorganic clays of high plasticity, fat clays	СН	Clay					
ž		Medium t High	o Non	Э	Low to Medium	Organic clays of medium to high plasticity	ОН	Organic Silt					
HIGHLY ORGANI SOILS	ORGANIC Readily identified by colour, odour, spongy feel and frequently by fibrous texture				Pt	Peat							
Low Plastici	ity – Lio	quid Limit W_L	< 35 % Me	dium	Plasticity – Liquid li	mit WL 35 to 60 $\%$ High Plasticity - Liquid limit	W∟ > 60 %						

Rock Data Explanation of Terms (1 of 2)

Definitions

Descriptive terms used to	Rock by Martens are given below and include rock substance, rock detects and rock mass.

	Data on of Terms (1 of 2)	, ns g engineers
Definitions		
Descriptive terms used for	or Rock by Martens are given below and include rock substance, rock defects and rock mass.	
Rock Substance	In geotechnical engineering terms, rock substance is any naturally occurring aggregate of minerals and organic matter which cannot, unless extremely weathered, be disintegrated or remoulded by hand in air or water. Other material is described using soil descriptive terms. Rock substance is effectively homogeneous and may be isotropic or anisotropic.	B
Rock Defect	Discontinuity or break in the continuity of a substance or substances.	
Rock Mass	Any body of material which is not effectively homogeneous. It can consist of two or more substances without defects, or one or more substances with one or more defects.	t

Degree of Weathering

Rock weathering is defined as the degree in rock structure and grain property decline and can be readily determined in the field.

Term	Symbol	Definition
Residual Soil	Rs	Soil derived from the weathering of rock. The mass structure and substance fabric are no longer evident. There is a large change in volume but the soil has not been significantly transported.
Extremely weathered	EW	Rock substance affected by weathering to the extent that the rock exhibits soil properties - ie. it can be remoulded and can be classified according to the Unified Classification System, but the texture of the original rock is still evident.
Highly weathered	HW	Rock substance affected by weathering to the extent that limonite staining or bleaching affects the whole of the rock substance and other signs of chemical or physical decomposition are evident. Porosity and strength may be increased or decrease compared to the fresh rock usually as a result of iron leaching or deposition. The colour and strength of the original rock substance is no longer recognisable.
Moderately weathered	MW	Rock substance affected by weathering to the extent that staining extends throughout the whole of the rock substance and the original colour of the fresh rock is no longer recognisable.
Slightly weathered	SW	Rock substance affected by weathering to the extent that partial staining or discolouration of the rock substance usually by limonite has taken place. The colour and texture of the fresh rock is recognisable.
Fresh	Fr	Rock substance unaffected by weathering

Rock Strength

Rock strength is defined by the Point Load Strength Index (Is 50) and refers to the strength of the rock substance is the direction normal to the bedding. The test procedure is described by the International Society of Rock Mechanics.

Term	ls (50) MPa	Field Guide	
Extremely weak	< 0.03	Easily remoulded by hand to a material with soil properties.	
Very weak	0.03 - 0.1	May be crumbled in the hand. Sandstone is 'sugary' and friable.	vw
Weak	0.1 - 0.3	A piece of core 150mm long x 50mm diameter may be broken by hand and easily scored with a knife. Sharp edges of core may be friable and break during handling.	w
Medium strong	0.3 - 1	A piece of core 150mm long x 50mm diameter can be broken by hand with considerable difficulty. Readily scored with a knife.	MS
Strong	1 - 3	A piece of core 150mm long x 50mm diameter cannot be broken by unaided hands, can be slightly scratched or scored with a knife.	S
Very Strong	3 - 10	A piece of core 150mm long x 50mm diameter may be broken readily with hand held hammer. Cannot be scratched with pen knife.	VS
Extremely strong	> 10	A piece of core 150mm long x 50mm diameter is difficult to break with hand held hammer. Rings when struck with a hammer.	

Rock Data Explanation of Terms (2 of 2)

Degree of Fracturing

This classification applies to diamond drill cores and refers to the spacing of all types of natural fractures along which the core is discontinuous. These include bedding plane partings, joints and other rock defects, but excludes fractures such as drilling breaks.

Term	Description
Fragmented	The core is comprised primarily of fragments of length less than 20mm, and mostly of width less than core diameter.
Highly fractured	Core lengths are generally less than 20mm-40mm with occasional fragments.
Fractured	Core lengths are mainly 30mm-100mm with occasional shorter and longer sections.
Slightly fractured	Core lengths are generally 300mm-1000mm with occasional longer sections and occasional sections of 100mm-300mm.
Unbroken	The core does not contain any fractures.

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Test Methods

Sampling

Sampling is carried out during drilling or excavation to allow engineering examination (and laboratory testing where required) of the soil or rock.

Disturbed samples taken during drilling provide information on colour, type, inclusions and, depending upon the degree of disturbance, some information on strength and structure.

Undisturbed samples may be taken by pushing a thinwalled sample tube into the soils and withdrawing a soil sample in a relatively undisturbed state. Such samples yield information on structure and strength, and are necessary for laboratory determination of shear strength and compressibility. Undisturbed sampling is generally effective only in cohesive soils. Other sampling methods may be used. Details of the type and method of sampling are given in the report.

Drilling Methods

The following is a brief summary of drilling methods currently adopted by the Company and some comments on their use and application.

<u>Hand Excavation</u> – in some situations, excavation using hand tools such as mattock and spade may be required due to limited site access or shallow soil profiles.

<u>Hand Auger</u> - the hole is advanced by pushing and rotating either a sand or clay auger generally 75-100mm in diameter into the ground. The depth of penetration is usually limited to the length of the auger pole, however extender pieces can be added to lengthen this.

<u>Test Pits</u> - these are excavated with a backhoe or a tracked excavator, allowing close examination of the *insitu* soils if it is safe to descend into the pit. The depth of penetration is limited to about 3m for a backhoe and up to 6m for an excavator. A potential disadvantage is the disturbance caused by the excavation.

Large Diameter Auger (eg. Pengo) - the hole is advanced by a rotating plate or short spiral auger, generally 300mm or larger in diameter. The cuttings are returned to the surface at intervals (generally of not more than 0.5m) and are disturbed but usually unchanged in moisture content. Identification of soil strata is generally much more reliable than with continuous spiral flight augers, and is usually supplemented by occasional undisturbed tube sampling.

<u>Continuous Sample Drilling</u> - the hole is advanced by pushing a 100mm diameter socket into the ground and withdrawing it at intervals to extrude the sample. This is the most reliable method of drilling in soils, since moisture content is unchanged and soil structure, strength *etc.* is only marginally affected.

<u>Continuous Spiral Flight Augers</u> - the hole is advanced using 90 - 115 mm diameter continuous spiral flight augers which are withdrawn at intervals to allow sampling or *insitu* testing. This is a relatively economical means of drilling in clays and in sands above the water table. Samples are returned to the surface or, or may be collected after withdrawal of the auger flights, but they are very disturbed and may be contaminated. Information from the drilling (as distinct from specific sampling by SPTs or undisturbed samples) is of relatively lower reliability, due to remoulding, contamination or softening of samples by ground water.

Non-core Rotary Drilling - the hole is advanced by a rotary bit, with water being pumped down the drill rods and

returned up the annulus, carrying the drill cuttings. Only major changes in stratification can be determined from the cuttings, together with some information from 'feel' and rate of penetration.

<u>Rotary Mud Drilling</u> - similar to rotary drilling, but using drilling mud as a circulating fluid. The mud tends to mask the cuttings and reliable identification is again only possible from separate intact sampling (eg. from SPT).

<u>Continuous Core Drilling</u> - a continuous core sample is obtained using a diamond tipped core barrel, usually 50mm internal diameter. Provided full core recovery is achieved (which is not always possible in very weak rocks and granular soils), this technique provides a very reliable (but relatively expensive) method of investigation.

Standard Penetration Tests

Standard penetration tests are used mainly in noncohesive soils, but occasionally also in cohesive soils as a means of determining density or strength and also of obtaining a relatively undisturbed sample. The test procedure is described in AS 1289 Methods of Testing Soils for Engineering Purposes - Test F3.1.

The test is carried out in a borehole by driving a 50mm diameter split sample tube under the impact of a 63 kg hammer with a free fall of 760mm. It is normal for the tube to be driven in three successive 150 mm increments and the 'N' value is taken as the number of blows for the last 300mm. In dense sands, very hard clays or weak rock, the full 450mm penetration may not be practicable and the test is discontinued.

The test results are reported in the following form:

(i) In the case where full penetration is obtained with successive blow counts for each 150mm of say 4, 6 and 7 blows:

as 4, 6, 7

N = 13

(ii) In a case where the test is discontinued short of full penetration, say after 15 blows for the first 150mm and 30 blows for the next 40mm

as 15, 30/40 mm.

The results of the tests can be related empirically to the engineering properties of the soil. Occasionally, the test method is used to obtain samples in 50mm diameter thin walled sample tubes in clays. In such circumstances, the test results are shown on the borelogs in brackets.

CONE PENETROMETER TESTING AND INTERPRETATION

Cone penetrometer testing (sometimes referred to as Dutch Cone - abbreviated as CPT) described in this report has been carried out using an electrical friction cone penetrometer. The test is described in AS 1289 - Test F4.1.

In the test, a 35mm diameter rod with a cone tipped end is pushed continuously into the soil, the reaction being provided by a specially designed truck or rig which is fitted with an hydraulic ram system. Measurements are made of the end bearing resistance on the cone and the friction resistance on separate 130mm long sleeve, immediately behind the cone. Tranducers in the tip of the assembly are connected by electrical wires passing through the centre of the push rods to an amplifier and recorder unit mounted on the control truck.

As penetration occurs (at a rate of approximately 20mm per second) the information is output on continuous chart

Test Methods Explanation of Terms (2 of 2)

recorders. The plotted results given in this report have been traced from the original records.

The information provided on the charts comprises: Cone resistance - the actual end bearing force divided by the cross sectional area of the cone - expressed in MPA. Sleeve friction - the frictional force of the sleeve divided by the surface area - expressed in kPa.

Friction ratio - the ratio of sleeve friction to cone resistance - expressed in percent.

There are two scales available for measurement of cone resistance. The lower (A) scale (0 - 5 Mpa) is used in very soft soils where increased sensitivity is required and is shown in the graphs as a dotted line. The main (B) scale (0 - 50 Mpa) is less sensitive and is shown as a full line.

The ratios of the sleeve resistance to cone resistance will vary with the type of soil encountered, with higher relative friction in clays than in sands. Friction ratios of 1%-2% are commonly encountered in sands and very soft clays rising to 4%-10% in stiff clays.

In sands, the relationship between cone resistance and SPT value is commonly in the range:

q_c (Mpa) = (0.4 to 0.6) N (blows/300mm)

In clays, the relationship between undrained shear strength and cone resistance is commonly in the range:

q_c = (12 to 18) c_u

Interpretation of CPT values can also be made to allow estimation of modulus or compressibility values to allow calculation of foundation settlements.

Inferred stratification as shown on the attached reports is assessed from the cone and friction traces and from experience and information from nearby boreholes *etc.* This information is presented for general guidance, but must be regarded as being to some extent interpretive. The test method provides a continuous profile of engineering properties, and where precise information on soil classification is required, direct drilling and sampling may be preferable.

DYNAMIC CONE (HAND) PENETROMETERS

Hand penetrometer tests are carried out by driving a rod into the ground with a falling weight hammer and measuring the blows for successive 150mm increments of penetration. Normally, there is a depth limitation of 1.2m but this may be extended in certain conditions by the use of extension rods. Two relatively similar tests are used.

Perth sand penetrometer - a 16 mm diameter flat ended rod is driven with a 9kg hammer, dropping 600mm (AS 1289 - Test F 3.3). This test was developed for testing the density of sands (originating in Perth) and is mainly used in granular soils and filling.

Cone penetrometer (sometimes known as the Scala Penetrometer) - a 16mm rod with a 20mm diameter cone end is driven with a 9kg hammer dropping 510mm (AS 1289 - Test F 3.2). The test was developed initially for pavement sub-grade investigations, with correlations of the test results with California bearing ratio published by various Road Authorities.

LABORATORY TESTING

Laboratory testing is carried out in accordance with AS 1289 Methods of Testing Soil for Engineering Purposes. Details of the test procedure used are given on the individual report forms.

TEST PIT / BORE LOGS

The test pit / bore log(s) presented herein are an engineering and/or geological interpretation of the subsurface conditions and their reliability will depend to some extent on frequency of sampling and the method of excavation / drilling. Ideally, continuous undisturbed sampling or excavation / core drilling will provide the most reliable assessment, but this is not always practicable, or possible to justify on economic grounds. In any case, the boreholes represent only a very small sample of the total subsurface profile.

Interpretation of the information and its application to design and construction should therefore take into account the spacing of boreholes, the frequency of sampling and the possibility of other than 'straight line' variation between the boreholes.

GROUND WATER

Where ground water levels are measured in boreholes, there are several potential problems:

In low permeability soils, ground water although present, may enter the hole slowly, or perhaps not at all during the time it is left open.

A localised perched water table may lead to an erroneous indication of the true water table.

Water table levels will vary from time to time with seasons or recent prior weather changes. They may not be the same at the time of construction as are indicated in the report.

The use of water or mud as a drilling fluid will mask any ground water inflow. Water has to be blown out of the hole and drilling mud must first be washed out of the hole if water observations are to be made.

More reliable measurements can be made by installing standpipes which are read at intervals over several days, or perhaps weeks for low permeability soils. Piezometers sealed in a particular stratum, may be advisable in low permeability soils or where there may be interference from a perched water table.