

WANT Geotechnics

Bearing Capacity Assessment

For 69 Lots in

Stage 2B, Zuccoli Aspire, Northern Territory

Prepared for HiQA

Project NTG2018647

23 January 2018

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## Bearing Capacity Assessment for 69 Lots in Stage 2B, Zuccoli Aspire, Northern Territory

### 1. Introduction

WANT Geotechnics (WANT) was commissioned to undertake a review of geotechnical investigation data relating to the bearing capacity of 69 Lots developed as Stage 2B, Zuccoli Aspire in the Northern Territory. The review was commissioned by Matthew Dunkley of HiQA Darwin.

HiQA were engaged to provide, in general accordance with AS2870, a site classification for each of the 69 Lots making up Stage 2B. WANT Geotechnics were commissioned to provide an independent review and certification of the bearing capacity available on each of the 69 Lots.

This report presents a review and certification of the bearing capacity of each lot based on dynamic cone penetrometer data from the HiQA report D140 titled *Site Classification Report, Zuccoli Aspire Stage 2B* dated 18 January 2018.

In our judgement, the extent of this investigation has been sufficient to correlate the observed soil conditions with the known geology and published information for this area. However, localised variations are very difficult to locate using test holes and boreholes and natural soils can vary greatly over short distances. In which case, it would be prudent to commission site inspections during construction, in order that the true site conditions are verified.



## 2. Assessment

The following tables summarise the DCP results, and the assessed allowable bearing capacity at likely foundation depth (0.30m)

Lot	DCP Blows per 100mm	Minimum Allowable Bearing Capacity available (kPa)	Site Classification
157/14607	20	>100kPa	P equivalent to S
158/14608	19	>100kPa	P equivalent to S
159/14609	18	>100kPa	P equivalent to S
160/14610	20	>100kPa	P equivalent to S
161/14611	19	>100kPa	P equivalent to S
162/14612	19	>100kPa	P equivalent to S
163/14613	18	>100kPa	P equivalent to S
164/14614	23	>100kPa	P equivalent to S
165/14615	18	>100kPa	P equivalent to S
166/14616	19	>100kPa	P equivalent to S
167/14646	23	>100kPa	P equivalent to S
168/14647	21	>100kPa	P equivalent to S
169/14648	21	>100kPa	P equivalent to S
170/14649	24	>100kPa	P equivalent to S
171/14650	Refusal	>100kPa	P equivalent to S
172/14651	Refusal	>100kPa	P equivalent to S
173/14652	Refusal	>100kPa	P equivalent to S
174/14653	20	>100kPa	P equivalent to S
175/14654	19	>100kPa	P equivalent to S
176/14655	Refusal	>100kPa	P equivalent to S
177/14656	Refusal	>100kPa	P equivalent to S
178/14657	Refusal	>100kPa	P equivalent to S
179/14658	Refusal	>100kPa	P equivalent to S
180/14631	15	>100kPa	S
181/14632	13, 11	>100kPa	S
182/14633	14	>100kPa	S
183/14634	12, 22	>100kPa	P equivalent to S
184/14635	10	>100kPa	P equivalent to S
185/14636	17, 19	>100kPa	P equivalent to S
186/14637	19	>100kPa	P equivalent to S
187/14638	17	>100kPa	P equivalent to S
188/14639	16	>100kPa	P equivalent to S
189/14640	20	>100kPa	P equivalent to S
190/14641	21	>100kPa	P equivalent to S
191/14642	15	>100kPa	P equivalent to S
192/14643	16	>100kPa	P equivalent to S

**Table 1 – DCP Data and Allowable Bearing Capacity for Lots 157 to 192**

Lot	DCP Blows per 100mm	Minimum Allowable Bearing Capacity available (kPa)	Site Classification
193/14645	15, 16	>100kPa	P equivalent to S
194/14644	14	>100kPa	P equivalent to S
195/14618	12	>100kPa	P equivalent to S
196/14617	3, 6	>100kPa	P equivalent to S
197/14617	13	>100kPa	P equivalent to S
198/14620	14	>100kPa	P equivalent to S
199/14621	16	>100kPa	P equivalent to S
200/14622	15	>100kPa	P equivalent to S
201/14623	13	>100kPa	P equivalent to S
202/14624	18	>100kPa	P equivalent to S
203/14625	19	>100kPa	P equivalent to S
204/14626	17	>100kPa	P equivalent to S
205/14627	17	>100kPa	P equivalent to S
206/14628	14	>100kPa	S
207/14629	16	>100kPa	S
208/14630	Refusal	>100kPa	S
209/14591	14, 17	>100kPa	S
210/14592	18	>100kPa	S
211/14593	18	>100kPa	S
212/14594	19	>100kPa	S
213/14595	17	>100kPa	S
214/14596	17	>100kPa	S
215/14597	Refusal	>100kPa	S
216/14598	Refusal	>100kPa	S
217/14599	22	>100kPa	S
218/14600	22	>100kPa	P equivalent to S
219/14601	21	>100kPa	P equivalent to S
220/14602	Refusal	>100kPa	P equivalent to S
221/14603	Refusal	>100kPa	P equivalent to S
222/14604	17	>100kPa	P equivalent to S
223/14606	18	>100kPa	P equivalent to S
224/14605	20	>100kPa	P equivalent to S

Table 2 – DCP Data and Allowable Bearing Capacity for Lots 193 to 224

### 3. Site Preparation

All earthworks should be carried out in general accordance with the requirements of AS 3798 *Guidelines on earthworks for commercial and residential developments*.

Prior to construction topsoil, uncontrolled fill and material containing organic matter should be stripped from the site and footing excavations. This material is not suitable for use as select fill but can be stockpiled for later use as non-structural fill or for landscaping purposes.

### 4. Certification

Subject to the site preparation set out in Section 3, the data provided, the above review, and utilising Stockwell's method for the determination of bearing capacity, then all 69 Lots making up Zuccoli Aspire Stage 2B are certified as having an allowable bearing capacity of at least 100kPa at likely foundation depth (at least 0.30m depth) and are considered suitable for the construction of single or double storey masonry residential buildings.

### 5. References

1. HiQA report number D140 *Site Classification Report, Zuccoli Aspire Stage 2B* 18 January 2018
2. Australian Standard AS 2870 *Residential Slabs and Footings*
3. MJ Stockwell, 1977, *Determination of Allowable Bearing Pressure Under Small Structures*

### 6. Limitations

This report is provided for the exclusive use of HiQA and their client for this project only and for the purposes described in the report. It should not be used for other projects or by a third party. In preparing this report WANT has necessarily relied upon information provided by the client and/or others.

Geotechnical engineering is based extensively on judgment and opinion. It is far less exact than other engineering disciplines. Geotechnical engineering reports are prepared to meet the specific needs of individuals. The results provided in the report are indicative of the sub-surface conditions only at the specific testing locations to the depths investigated at the time the work was carried out. Sub-surface conditions can change abruptly due to variable geological processes and also as a result of anthropogenic influences.

During construction, excavation is frequently undertaken which exposes the actual subsurface conditions. For this reason geotechnical consultants should be retained through the construction stage, to identify variations if they are exposed and to conduct additional tests which may be required and to deal quickly with geotechnical problems if they arise.

This report cannot be applied to other sites.

## **Appendix A**

HiQA Report D140 Dated 18 January 2018

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GEOTECHNICAL

# SITE CLASSIFICATION REPORT

Zuccoli Aspire Stage 2B

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Client	Ostojic Group Pty Ltd
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## 1. Introduction

HiQA Geotechnical (HiQA) have been commissioned by the Ostoic Group Pty Ltd (OST GRP) to undertake the site classification report for Zuccoli Aspire Stage 2B. An investigation was undertaken on Stage 2B to ascertain the site classifications for each of the lots.

### 1.1 Background

Zuccoli Aspire Stage 2B is located in Palmerston, a satellite city of Darwin located approximately 21km south east of Darwin. (refer **Figure 1**) Stage 2B is centred approximately at; Zone 52 L, Easting 718032m North 8615080m.



**Figure 1 – Approximate Location of Stage 2B.**

### 1.2 Scope of Works

The primary objective of the investigation was to assess the lots for their classification according to *AS2870-2011*. This is to aid the purchasers when building a home. OST GRP completed all filling operations on the site as per the requirements of the project specification. The test pits undertaken are presented in **Appendix A**.

The scope of works were as follows;

- Undertake test pits in general accordance with *AS2870-2011*
- Log each test pit to AS1726
- DCP testing was undertaken adjacent to each test pit
- Summarise all of the findings into a final report outlining the classifications

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The site investigation, laboratory testing & reporting requirements were conducted with reference to the following publications;

- AS 1726 – Geotechnical Site Investigations
- AS 2870-2011 – Residential Slabs & Footings
- Northern Territory Geological Survey, Geological Map Series

## 2. Site Conditions

### 2.1 Regional Geological Description

The project site area is best described by the published maps & information provided by the Northern Territory Geological Survey. The particular map referenced is the 1:250,000 Geological Map Series (Sheet SD 52-4, Second Edition).

The map indicates that the site is underlain by Quaternary age deposits comprising unconsolidated sands and pisolitic and mottled laterite. The unconsolidated sands consist of ferruginous and clayey, sandy and gravelly soils commonly containing limonite pisolites, while the lateritic soils consist of both in-situ and re-worked remnants of standard lateritic profiles. The Quaternary deposits are indicated to be underlain by the Early Proterozoic Age Finnis River Group and the Mount Partridge Group.

### 2.2 Site Description

When the investigation took place the earthworks had been completed for Stage 2B. The area has a general slope from the northwest to the southeast. The blocks are flat and well graded with no vegetation on the site.

No groundwater or seepage was observed during the site works.

### 2.3 Subsurface Conditions

The subsurface material was assessed by undertaking boreholes (BH1 – BH101) with a trailer mounted drill rig. Detailed descriptive visual & tactile observations are presented in **Appendix B**.

The material encountered on site can be predominately described as a Sandy GRAVEL. The boreholes that were undertaken in the cut areas predominately refused on an extremely weathered Sandstone/Siltstone. This layer of extremely weathered rock is consistent throughout most of the test pits and follows a typical pattern. In areas of fill, the material encountered was very dense leading to borehole refusal in some locations.

## 3. Site Classification

Australian Standard *AS2870-2011* establishes performance requirements and specific designs for common foundation conditions.

Site Classifications as defined in *AS2870-2011 – 2.1 - General – Table 2.1 – Classification Based on Site Reactivity* are summarised in **Table 3.1**.

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**Table 3.1 – Classification Based on Site Reactivity**

Class	Foundation
A	Most sand and rock sites with little or no ground movement from moisture change
S	Slightly reactive clay sites, which may experience only slight ground movement from moisture changes
M	Moderately reactive clay or silt sites, which may experience moderate ground movement from moisture change
H1	Highly reactive clay sites, which may experience high ground movement from moisture change
H2	Highly reactive clay sites, which may experience very high ground movement from moisture change
E	Extremely reactive sites, which may experience extreme ground movement from moisture change

### 3.1 Allowable Bearing Capacity

Allowable bearing capacity assessments were undertaken via the use of DCP testing adjacent to select bore holes. These results are presented in **Appendix C**.

The results of the fieldwork indicate the near surface foundation strata of the lots within the assessed boundaries of Stage 2C **should** provide an allowable bearing capacity of at least 100 kPa and, that the lots within the stage are suitable for construction of double story masonry buildings.

### 3.2 Site Classifications

In accordance with *AS2870-2011 Residential Slabs & Footings* the sites have been classified in **Table 3.2 – Summary of Site Classifications**.

**Table 3.2 – Summary of Site Classifications**

Stage 2A Lot Numbers (Cadastral Lot No.)	Site Classification
-	<b>Class A – Non-reactive</b>
180 (14631), 181 (14632), 182 (14633), 206 (14628), 207 (14629), 208 (14630), 210 (14592), 211 (14593), 212 (14594), 213 (14595), 214 (14596), 215 (14597), 216 (14598), 217 (14599), 209 (14591)	<b>Class S – Slightly Reactive</b>
157 (14607), 158 (14608), 159 (14609), 160 (14610), 161 (14611), 162 (14612), 163 (14613), 164 (14614), 165 (14615), 166 (14616), 167 (14646), 168 (14647), 169 (14648), 170 (14649), 171 (14650), 172 (14651), 173 (14652), 174 (14653), 175 (14654), 176 (14655), 177 (14656), 178 (14657), 179 (14658), 183 (14634), 184 (14635), *185 (14636), *186 (14637), 187 (14638), *188 (14639), *189 (14640), 190 (14641), 191 (14642), 192 (14643), 193 (14645), 194 (14644), 195 (14618), 196 (14617), 197 (14617), 198 (14620), 199 (14621), 200 (14622), 201 (14623), 202 (14624), 203 (14625), 204 (14626), 205 (14627), 218 (14600), 219 (14601), 220 (14602), 221 (14603), 222 (14604), 223 (14606), 224 (14605)	<b>Class P = S</b> - Reclassified due to <b>Controlled Fill</b> on the site. Slightly Reactive

-	<b>Class M</b> – Moderately Reactive
-	<b>Class P = M</b> - Reclassified due to <b>Controlled Fill</b> on the site. Moderately Reactive

Note: Number appearing in brackets refers to the cadastral lot number. Eg. Lot 111(14544) = Cadastral lot 14544. Lots with \* identified as fill sites by surveyed levels and have been reclassified from the reported test pit logs.

Detailed visual & tactile test pit logs are presented in **Appendix B**.

### 3.3 Moisture Control

In order to minimize the potential for unnatural or extreme moisture variation and subsequent soil volume changes within the foundation strata, the recommendations given in the CSIRO "Guide to home owners on foundation maintenance and footing performance" should be adopted.

## 4. Comments

Should you have any queries in relation to this report, please do not hesitate to contact HiQA.

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## 5. Important Information about your Site Investigation & Classification Report

More construction problems are caused by site subsurface conditions than any other factor. As troublesome as subsurface problems can be, their frequency and extent have been lessened considerably in recent years, due in large measure to programs and publications of ASFE / The Association of Engineering Firms Practicing in Geosciences.

The following suggestions and observations are offered to help you reduce the geotechnical - related delays, costs – overruns and other costly headaches that can occur during a construction project.

### SITE INVESTIGATION & CLASSIFICATION REPORT IS BASED ON A UNIQUE SET OF PROJECT – SPECIFIC FACTORS

A Site Investigation & Classification Report is based on a surface exploration plan designed to incorporate a unique set of project-specific factors. These typically include: the general nature of the structure involved; It's size and configuration; location of the structure on the site and it's orientation; physical contaminants such as access roads, parking lots and underground utilities, and the level of additional risk which the client assumed by the virtue of limitations imposed upon the exploratory program. To help avoid costly problems, consult the geotechnical engineer to determine how any factors which change subsequent to the date of the report may affect its recommendations.

Unless your consulting geotechnical engineer indicates otherwise, your Geotechnical Engineering Report should not be used:

- When the nature of the proposed structure is changed, for example, if an office building will be erected instead of a parking garage, or if a refrigerated warehouse will be built instead of an un-refrigerated one;
- When the size or configuration of the proposed structure is altered;
- When the location or orientation of the proposed structure is modified;
- When there is a change of ownership;
- For an application to an adjacent site

*Geotechnical professionals cannot accept responsibility for problems which may develop if they are not consulted after the factors considered in the report have changed.*

### MOST GEOTECHNICAL "FINDINGS" ARE PROFESSIONAL ESTIMATES

Site exploration identifies actual subsurface conditions only at those points where samples are taken, when they are taken, data derived through sampling and subsequent laboratory testing are extrapolated by geotechnical engineers who then render an opinion about overall subsurface conditions, their likely reaction to proposed construction activity, and appropriate foundation design. Even under optimal circumstances actual conditions may differ from those inferred to exist, because no geotechnical engineer, no matter how qualified, and no subsurface exploration program, no matter how comprehensive can reveal what is hidden by earth, rock and time. The actual interface between materials may be far more gradual or abrupt than a report indicates. Actual conditions in areas not sampled may differ from predictions. Nothing can be done to prevent the unanticipated, but steps can be taken to help minimize their impact. For this reason, most experienced owners retain their geotechnical consultants through the construction stage, to identify variances, conduct additional tests which may be needed, and to recommend solutions to problems encountered onsite.

### SUBSURFACE CONDITIONS CAN CHANGE

Subsurface conditions may be modified by constantly changing natural forces. Because a geotechnical report is based on conditions which existed at the time of subsurface exploration, construction decisions should not be based on a geotechnical engineering report whose adequacy may have been affected by time. Speak with the geotechnical consultant to learn if additional tests are advisable before construction starts.

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Construction operations at or adjacent to the site and natural events such as floods, earthquakes or ground water fluctuations may also effect subsurface conditions and, thus continuing adequacy of a geotechnical report. The geotechnical engineer should be kept apprised of any such events, and should be consulted to determine if additional tests are necessary.

**GEOTECHNICAL SERVICES ARE PERFORMED FOR SPECIFIC PURPOSES AND PERSONS**

Geotechnical engineer's reports are prepared to meet the specific needs of specific individuals. A report prepared for a consulting civil engineer may not be adequate for a construction contractor, or even some other consulting civil engineer. Unless indicated otherwise, this report was prepared expressly for the client involved and expressly for purposes indicated by the client. Use by any other persons for any purpose, may result in problems. No individual other than the client should apply this report for its intended purpose without first conferring with the geotechnical engineer. No person should apply this report for any purpose other than that originally contemplated without first conferring with the geotechnical engineer.

#### **A GEOTECHNICAL ENGINEERING REPORT IS SUBJECT TO MISINTERPRETATION**

Costly problems can occur when other design professionals develop their plans based on misinterpretations of a geotechnical report. To help avoid these problems, the geotechnical engineer should be retained to work with other appropriate design professionals to explain relevant geotechnical findings and review adequacy of the plans and specifications relevant to geotechnical issues.

#### **BORING LOGS SHOULD NOT BE SEPARATED FROM THE ENGINEERING REPORT**

Further boring logs are developed based upon interpretation of field logs assembled by site personnel and laboratory evaluation of field samples. Only final boring logs customarily are included in Site Investigation & Classification Reports. These logs should not under any circumstance be redrawn for inclusion in architectural or other design drawings, because drafters may commit errors or omissions in the transfer process. Although photographic reproduction eliminates this problem, it does nothing to minimize the possibility of contractors, misinterpreting the logs during bid preparation. When this occurs delays, disputes and unanticipated results are the all too frequent result.

To minimize the likelihood of boring log misinterpretation, give contractors ready access to the complete geotechnical engineering report prepared or authorized for their use. Those who do not provide such access may proceed under the mistaken impression that simply disclaiming responsibility for the accuracy of subsurface information always insulates them from attendant liability. Providing the best available information to contractors helps prevent costly construction problems and adversarial attitudes which aggravate them to disproportionate scale.

#### **READ RESPONSIBILITY CLAUSES CLOSELY**

Because geotechnical engineering is based extensively on judgment and opinion, it is far less exact than other design disciplines.

This situation has resulted in wholly unwarranted claims being lodged against geotechnical consultants. To help prevent this problem, geotechnical engineers have developed model clauses for use in written transmittals. These are not exculpatory clauses designed to foist geotechnical engineer's responsibilities and take appropriate action. Some of these definitive clauses are likely to appear in your report, and you are encouraged to read them closely.

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## 6. General Notes & Limitations of Geotechnical Site Investigation

### GENERAL

This report comprises the results of an investigation carried out for a specific purpose and client as defined in the introduction section(s) of the document. The report should not be used by other parties or for other purposes as it may not contain adequate or appropriate information.

### TEST PIT / BOREPIT LOGGING

The information on the Logs (Boreholes, Backhoe Pits, and Exposures etc.) has been based on a visual and tactile assessment except at the discrete locations where test information is available (field and/or laboratory results).

Reference should be made to our standard sheets for the definition of our logging procedures (Soils and Rock Description).

### GROUNDWATER

Unless otherwise indicated the water levels given on the test pit logs are the levels of free water or seepage in the test pit recorded at the given time of measuring. The actual groundwater level may differ from this recorded level depending on material permeability. Further variations of this level could occur with time due to such effects as seasonal and tidal fluctuations or construction activities. Final confirmation of levels can only be made by appropriate instrumentation and techniques and programs.

### INTERPRETATION OF RESULTS

The discussions and recommendations contained in this report are normally based on site evaluation from discrete test pit data. Generalized or idealized subsurface conditions (including any cross-sections contained in the report) have been assumed or prepared by interpolation/extrapolation of these data. As such these conditions are interpretation and must be considered as a guide only.

### CHANGE IN CONDITIONS

Local variations or anomalies in the generalized ground conditions used for this report can occur, particularly between discrete test pit locations. Furthermore, certain design or construction procedures may have been assumed in assessing the soil-structure interaction behaviour of the site.

### FOUNDATION DEPTH

Where referred to in this report, the recommended depth of any foundation (piles, caissons, footings, etc.) is an engineering estimate of the depth to which they should be constructed. The estimate is influenced and perhaps limited by the fieldwork method and testing carried out in connection with the site investigation, and other pertinent information as has been made available. The depth remains, however, an estimate and therefore liable to variation. Foundation drawings, designs and specifications based on this report should provide for variations in the final depth depending upon the ground conditions at each point of support.

### REPRODUCTION OF REPORTS

Where it is desired to reproduce the information contained in this report for the inclusion in the contract documents or engineering specifications of the subject development, such reproduction should include at least the entire relevant trial pit and test data, together with the appropriate standard description sheets and remarks in the written report of a factual or descriptive nature.

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## SCOPE OF SERVICES

This geotechnical site assessment report ("The Report") has been prepared in accordance with the scope of services set out in the contract, or as otherwise agreed between the Client and HiQA ("Scope of Services"). In some circumstances the Scope of Services may have been limited by a range of factors such as time, budget, access and/or site disturbance constraints.

## RELIANCE ON DATA

In preparing the report, HiQA has relied upon data, surveys, analyses, designs, plans and other information provided by the Client and other individuals and organisations, most of which are referred to in the report ("The Data"). Except as otherwise stated in the report, HiQA has not verified the accuracy or completeness of The Data to the extent that the statements, opinions, facts, information, conclusions and/or recommendations in the report ("Conclusions") are based in whole or part on The Data, those conclusions are contingent upon the accuracy and completeness of The Data. HiQA will not be liable in relation to incorrect conclusions should any data, information or condition be incorrect or have been concealed, withheld, misrepresented or otherwise not fully disclosed to HiQA.

## GEOTECHNICAL INVESTIGATION

Geotechnical engineering is based extensively on judgment and opinion. It is far less exact than other engineering disciplines. Geotechnical engineering reports are prepared to meet the specific needs of individuals. A report prepared for a consulting civil engineer may not be adequate for a construction contractor or even some other consulting civil engineer. This report was prepared expressly for the Client and expressly for purposes indicated by the Client or his/her representative. Use by any other persons for any purpose or by the Client for a different purpose, might result in problems. The Client should not use this report for other than its intended purpose without seeking additional geotechnical advice.

## THIS GEOTECHNICAL REPORT IS BASED ON PROJECT-SPECIFIC FACTORS

This report is based on a subsurface investigation which was designed for project-specification factors, including the nature of any development, its size and configuration, the location of any development on the site and its orientation, and the location of access roads and parking areas. Unless further geotechnical advice is obtained this report cannot be used when the nature of any proposed development is changed; or when the size, configuration location or orientation of any proposed development is modified.

This report cannot be applied to an adjacent site. The Limitations of Site Investigation in making an assessment of a site from a limited number of test pits or borepits there is the possibility that variations may occur between test locations. Site exploration identifies specific subsurface conditions only at those points from which samples have been taken. The risk that variations will not be detected can be reduced by increasing the frequency of test locations; however this often does not result in any overall cost savings for the project. The investigation programme undertaken is a professional estimate of the scope of investigation required to provide a general profile of the subsurface conditions. The data derived from the site investigation programme and subsequent laboratory testing are extrapolated across the site to form an inferred geological model and an engineering opinion is rendered about overall subsurface conditions and their likely behaviour with regard to the proposed development. Despite investigations the actual conditions at the site might differ from those inferred to exist, since no subsurface exploration programme, no matter how comprehensive, can reveal all subsurface details and anomalies. The borepit logs are the subjective interpretation of subsurface conditions at a particular location, made by trained personnel the interpretation may be limited by the method of investigation, and cannot always be definitive. For example, inspection of an excavation or test pit allows a greater area of the subsurface profile to be inspected than borepit investigation; however, such methods are limited by depth and site disturbance restrictions. In borepit investigation the actual interface between materials may be more gradual or abrupt than a report indicates.

## SUBSURFACE CONDITIONS ARE TIME DEPENDENT

Subsurface conditions may be modified by changing natural forces or man-made influences. This report is based on conditions which existed at the time of subsurface exploration. Construction operations at, or adjacent to the site and natural

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events such as floods, or groundwater fluctuations, may also affect subsurface conditions and thus the continuing adequacy of a report. The geotechnical engineer should be kept apprised of any such events, and should be consulted to determine if additional tests are necessary.

#### AVOID MISINTERPRETATION

A geotechnical engineer should be retained to work with other appropriate design professionals explaining relevant geotechnical findings and in reviewing the adequacy of their plans and specifications relative to geotechnical issues.

#### BORE PROFILE LOGS SHOULD NOT BE SEPARATED FROM THE ENGINEERING REPORT

Bore/profile logs are developed by geotechnical engineers based upon their interpretation of field logs and laboratory evaluation of field samples. Customarily, only the final bore/profile logs are included in geotechnical engineering reports. These logs should not under any circumstances be redrawn for inclusion in architectural or other design drawings. To minimise the likelihood of bore/profile log misinterpretation, contractors should be given access to the complete geotechnical engineering report prepared or authorised for their use. Providing the best available information to contractors helps prevent costly construction problems. For further information on this matter reference should be made to Guidelines for the Provision of Geotechnical Information in Construction Contracts published by the Institution of Engineers Australia, National Headquarters. Canberra 1987.

#### GEOTECHNICAL INVOLVEMENT DURING CONSTRUCTION

During construction, excavation is frequently undertaken which exposes the actual subsurface conditions. For this reason geotechnical consultants should be retained through the construction stage, to identify variations if they are exposed and to conduct additional tests which may be required and to deal quickly with geotechnical problems if they arise

#### REPORT FOR BENEFIT OF CLIENT

The report has been prepared for the benefit of the Client and no other party. HiQA assumes no responsibility and will not be liable to any other person or organisation for, or in relation to, any matter dealt with or conclusions expressed in the report or for any loss or damage suffered by any other person or organisation arising from matters dealt with or conclusions expressed in the report (including, without limitation, matters arising from any negligent act or omission of HiQA or to any loss or damage suffered by any other party relying upon the matters dealt with or conclusions expressed in the report). Other parties should not rely upon the report or the accuracy or completeness of any conclusions and should make their own enquiries and obtain independent advice in relation to such matters.

#### OTHER LIMITATIONS

HiQA will not be liable to update or revise the report to take into account any events or emergent circumstances or facts occurring or becoming apparent after the date of the report.

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## APPENDIX A

### Site Plan

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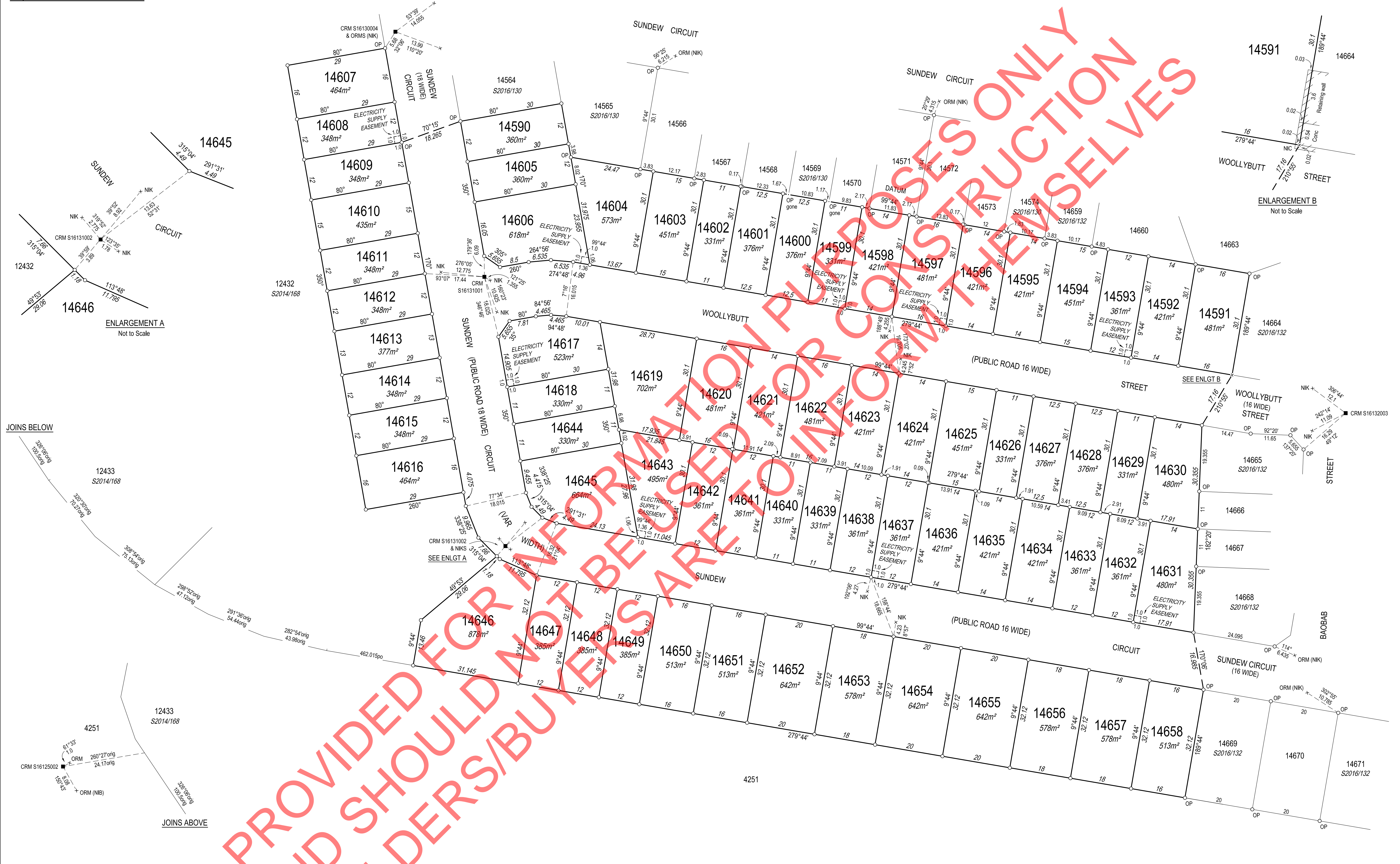
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<div><div>Keith Leslie Schulz</div><div>hereby certify that the survey represented on this plan was carried out by me or under my supervision and was completed on 18/12/2018 and that this survey has been executed in accordance with the Licensed Surveyors Act and the Directions thereunder.</div><div>Licensed Surveyor</div><div>Date</div></div>		<table><tr><th colspan="2">AMENDMENTS</th></tr><tr><th>Reference</th><th>Details</th></tr><tr><td></td><td></td></tr></table>		AMENDMENTS		Reference	Details			<div><div>Note</div><div>Area to be surrendered from Lot 12432 (CLT 2508) is 3.94ha</div><div>Reference marks are at one metre unless otherwise shown</div><div>Public Roads are vested in the City of Palmerston</div><div>Electricity Supply Easements are in favour of the Power and Water Corporation and are to be created by the registration of this plan</div><div>NIC denotes Nail in Concrete</div><div>NIB denotes Nail in Bitumen</div><div>NIK denotes Nail in Kerb</div><div>Version 1 - survey plan as lodged</div></div>	<table><tr><td>Field Book</td><td>EJA REF: 9512</td></tr><tr><td>Drawn</td><td>Earl James &amp; Associates</td></tr><tr><td>Examined</td><td>18.12.17</td></tr><tr><td>Earl James &amp; Associates</td><td></td></tr><tr><td>Map Reference</td><td></td></tr></table>	Field Book	EJA REF: 9512	Drawn	Earl James & Associates	Examined	18.12.17	Earl James & Associates		Map Reference		<div><div><div><div></div><div>N</div></div></div><div>Grid (Palmerston Datum)</div><div>Bearings</div><div>AZIMUTH</div><div>Assumed from S2016/130</div><div>Observed at</div></div>	<div><div>LEGEND</div><div>Concrete Post</div><div>Concrete Block</div><div>Peg or Wooden Post</div><div>Reference Mark</div><div>Lockspit</div><div>Fence Post</div></div>	<div><div>LOTS 14590 TO 14658</div><div>TOWN OF PALMERSTON</div><div>SCALE 1:500 (A1)</div><div>10 0 10 20 30 metres</div><div>S2016/131</div></div>
AMENDMENTS																								
Reference	Details																							
Field Book	EJA REF: 9512																							
Drawn	Earl James & Associates																							
Examined	18.12.17																							
Earl James & Associates																								
Map Reference																								
<div><div>Northern Territory Government</div><div>Department of Lands, Planning and the Environment</div></div> <div><div>SURVEY APPROVED</div><div>Surveyor-General</div><div>Date</div></div>																								



## APPENDIX B

### Visual & Tactile Classification – Test Pits

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 01	0.00 – 0.25	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 01	0.25 – 0.50	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Rocks
BH 01	0.50 – 1.50	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Rocks
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 167 (14646)  
GPS Location: UTM 52L E 717937 N 8615045

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 02	0.00 – 0.25	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 02	0.25 – 0.75	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Rocks
BH 02	0.75 – 1.50	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 167/168 (14646/14647)  
GPS Location: UTM 52L E 717953 N 8615042

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 03	0.00 – 0.25	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 03	0.25 – 0.75	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Rocks
BH 03	0.75 – 1.50	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 168 (14647)  
GPS Location: UTM 52L E 717965 N 8615039

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 04	0.00 – 0.30	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 04	0.30 – 0.75	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Rocks
BH 04	0.75 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 169 (14648)  
GPS Location: UTM 52L E 717989 N 8615035

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 05	0.00 – 0.25	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 05	0.25 – 0.60	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Rocks
BH 05	0.60 – 1.25	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 35 30	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Rocks
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 169/170 (14648/14649)  
GPS Location: UTM 52L E 718004 N 8615033

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 06	0.00 – 0.25	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 06	0.25 – 0.70	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Rocks
BH 06	0.70 – 1.50	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 35 30	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 170 (14649)  
GPS Location: UTM 52L E 718014 N 8615030

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 07	0.00 – 1.00	Dry	GM	Very Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Refusal at 1.00m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 179 (14658) GPS Location: UTM 52L E 718140 N 8615005												

Lot 179 (14658)

GPS Location: UTM 52L E 718140 N 8615005

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 08	0.00 – 1.50	Dry	GM	Very Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 178/179 (14658 / 14657) GPS Location: UTM 52L E 718130 N 8615008												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 09	0.00 – 0.30	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 09	0.30 – 0.75	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 35 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 09	0.75 – 1.50	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 178 (14657)  
GPS Location: UTM 52L E 718121 N 8615009

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 10	0.00 – 0.25	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 10	0.25 – 0.65	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Orange Plastic
BH 10	0.65 – 1.50	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 177 (14656)  
GPS Location: UTM 52L E 718106 N 8615014

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 11	0.00 – 0.30	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 11	0.30 – 0.50	Dry	GM	Very Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 11	0.50 – 1.50	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Extremely Weathered Rock
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 174/175 (14656/14655)  
GPS Location: UTM 52L E 718096 N 8615014

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 12	0.00 – 0.25	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 12	0.25 – 0.50	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 12	0.50 – 0.65	Moist	GM	Very Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Top Soil Roots
BH 12	0.65 – 1.00	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	EXTREMELY WEATHERD ROCK	Refusal at 1.00m
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 176 (14655)  
GPS Location: UTM 52L E 718082 N 8615016

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 13	0.00 – 0.50	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 13	0.50 – 1.00	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
Lot	1.00 – 1.50	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 175 (14654)  
GPS Location: UTM 52L E 718065 N 8615018

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Date :	20/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 14	0.00 – 0.25	Moist	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 14	0.25 – 0.50	Moist	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 14	0.50 – 1.00	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Roots / Woods
BH 14	1.00 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 174/175 (14654/14653)  
GPS Location: UTM 52L E 718056 N 8615022

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 15	0.00 – 0.30	Moist	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 15	0.30 – 0.50	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 15	0.50 – 1.00	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Roots / Wood
BH 15	1.00 – 1.50	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 174 (14653)  
GPS Location: UTM 52L E 718047 N 8615021

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 16	0.00 – 0.25	Moist	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 16	0.25 – 0.50	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 16	0.50 – 1.00	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Roots / Wood
BH 16	1.00 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 173 (14652)  
GPS Location: UTM 52L E 718032 N 8615025

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 17	0.00 – 0.25	Moist	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 17	0.25 – 0.60	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 17	0.60 – 1.00	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Wood
BH 17	1.00 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 172/173 (14652/14651)  
GPS Location: UTM 52L E 718019 N 8615026

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 18	0.00 – 0.30	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 18	0.30 – 0.60	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 18	0.60 – 1.10	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 18	1.10 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 171 (14650)  
GPS Location: UTM 52L E 717976 N 8615036

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 19	0.00 – 0.25	Moist	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 19	0.25 – 0.50	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 19	0.50 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 166 (14616)  
GPS Location: UTM 52L E 717926 N 8615089

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 20	0.00 – 0.25	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 20	0.25 – 1.00	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 20	1.00 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 165/166 (14616/14615)  
GPS Location: UTM 52L E 717923 N 8615099

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 21	0.00 – 0.25	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 21	0.25 – 1.00	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 21	1.00 – 1.50	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 165 (14615)  
GPS Location: UTM 52L E 717921 N 8615106

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 22	0.00 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 22	0.50 – 1.00	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 22	1.00 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 164 (14614)  
GPS Location: UTM 52L E 717918 N 8615116

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 23	0.00 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 23	0.50 – 1.00	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 23	1.00 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 163/164 (14614/14616)  
GPS Location: UTM 52L E 717915 N 8615124

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 24	0.00 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 24	0.50 – 1.00	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 24	1.00 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 163 (14613)  
GPS Location: UTM 52L E 717917 N 8615131

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 25	0.00 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 25	0.50 – 1.00	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 25	1.00 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 162 (14612)  
GPS Location: UTM 52L E 717916 N 8615140

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 26	0.00 – 0.25	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 26	0.25 – 0.80	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 26	0.80 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 161/162 (14612/14611)  
GPS Location: UTM 52L E 717914 N 8615147

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 27	0.00 – 0.60	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 27	0.60 – 1.50	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 161 (14611) GPS Location: UTM 52L E 717913 N 8615153												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 28	0.00 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 28	0.50 – 0.65	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 35 30	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 28	0.65 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 160 (14610)  
GPS Location: UTM 52L E 717911 N 8615164

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 29	0.00 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 29	0.50 – 1.00	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 29	1.00 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 15 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 159/160 (14610/14609)  
GPS Location: UTM 52L E 717907 N 8615173

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 30	0.00 – 0.25	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 30	0.25 – 0.75	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 30	0.75 – 1.50	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 159 (14609)  
GPS Location: UTM 52L E 717908 N 8615178

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 31	0.00 – 0.25	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 31	0.25 – 0.85	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 31	0.85 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 158 (14608)  
GPS Location: UTM 52L E 717905 N 8615187

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 32	0.00 – 0.25	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 32	0.25 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 35 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 32	0.50 – 0.75	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 32	0.75 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 157/158 (14608/14607)  
GPS Location: UTM 52L E 717903 N 8615195

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	21/12/17		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 33	0.00 – 0.25	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 33	0.25 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 33	0.50 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 157 (14607)  
GPS Location: UTM 52L E 717903 N 8615203

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 34	0.00 – 0.10	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 34	0.10 – 0.40	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Refusal at 0.40m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 180 (14631) GPS Location: UTM 52L E 718139 N 8615055												

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 35	0.00 – 0.20	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 35	0.20 – 0.45	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.45m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
<div>Lot 180/181 (14631/14632)</div> <div>GPS Location: UTM 52L E 718130 N 8615056</div>												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 36	0.00 – 0.20	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 36	0.20 – 0.40	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Refusal at 0.40m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 181 (14632) GPS Location: UTM 52L E 718124 N 8615059												

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 37	0.00 – 0.25	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 37	0.25 – 0.55	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.55m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 182 (14633) GPS Location: UTM 52L E 718114 N 8615061												

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 38	0.00 – 0.30	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 38	0.30 – 0.50	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.50m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 182/183 (14633/14634) GPS Location: UTM 52L E 718108 N 8615062												

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 39	0.00 – 0.30	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 39	0.30 – 0.45	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.45m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 183 (14634) GPS Location: UTM 52L E 718101 N 88615065												

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 40	0.00 – 0.25	Moist	GM	Dark – Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 40	0.25 – 0.50	Dry	GM	Pale Yellow – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 40	0.50 – 0.80	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Laterite Roots Extreme Weathered Rock Natural Refusal at 0.80m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 184 (14635)  
GPS Location: UTM 52L E 718089 N 8615066

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 41	0.00 – 0.25	Moist	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 41	0.25 – 0.50	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 41	0.50 – 0.65	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.65m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 184/185 (14635/14636)  
GPS Location: UTM 52L E 718078 N 8615068

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 42	0.00 – 0.45	Moist	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 42	0.45 – 0.70	Dry	GM	Dark Orange – Silty Sandy Orange	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Refusal at 0.70m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 185 (14636) GPS Location: UTM 52L E 718072 N 8615070												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 43	0.00 – 0.55	Moist	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 43	0.55 – 0.90	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.90m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 186 (14637) GPS Location: UTM 52L E 718064 N 8615071												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 44	0.00 – 0.55	Moist	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 44	0.55 – 0.80	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.80m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 186/187 (14637/14638)  
GPS Location: UTM 52L E 718058 N 8615073

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 45	0.00 – 0.030	Moist	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 45	0.30 – 0.65	Dry	GM	Pale Orange – Silty Sandy GARVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 45	0.65 – 0.75	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.75m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 187 (14638)  
GPS Location: UTM 52L E 718049 N 8615075

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 46	0.00 – 0.55	Moist	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 46	0.55 – 0.65	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.65m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 188 (14639) GPS Location: UTM 52L E 718040 N 8615078												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 47	0.00 – 0.60	Moist	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 47	0.60 – 0.95	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.95
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 188/189 (14639/14640) GPS Location: UTM 52L E 718032 N 8615080												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 48	0.00 – 0.65	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 48	0.65 – 0.80	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.80m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 189 (14640) GPS Location: UTM 52L E 718025 N 8615081												

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 49	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 49	0.25 – 0.70	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 49	0.70 – 1.00	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 1.0m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 190 (14641)  
GPS Location: UTM 52L E 718016 N 8615082

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 50	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH50	0.25 – 0.75	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 50	0.75 – 0.95	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.95m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 190/191 (14641/14642)  
GPS Location: UTM 52L E 718009 N 8615084

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 51	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 51	0.25 – 0.80	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 51	0.80 – 1.05	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Roots Refusal at 1.05m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 191 (14642)  
GPS Location: UTM 52L E 718003 N 8615084

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 52	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 20 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 52	0.25 – 0.80	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 52	0.80 – 1.05	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Roots Refusal at 1.05m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 192 (14643)  
GPS Location: UTM 52L E 717992 N 8615086

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 53	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 53	0.25 – 0.80	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 53	0.80 – 1.25	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Refusal at 1.25m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 192/193 (14643/14645)  
GPS Location: UTM 52L E 717988 N 8615085

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 54	0.00 – 0.75	Moist	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 35 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 54	0.75 – 1.50	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Boulders/ Cobbles
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 193 (14645) GPS Location: UTM 52L E 717972 N 8615083												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 55	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 55	0.25 – 0.80	Dry	GM	Dark Red Brown – Silty Sandy GAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 55	0.80 – 1.50	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Boulders/ Cobbles
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 194 (14644)  
GPS Location: UTM 52L E 717961 N 8615100

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 56	0.00 – 0.25	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 56	0.25 – 0.75	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Boulders/ Cobbles
BH 56	0.75 – 1.50	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Boulders/ Coobles
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 194/195 (14644/14618)  
GPS Location: UTM 52L E 717960 N 8615106

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 57	0.00 – 0.10	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 57	0.10 – 0.60	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 57	0.60 – 1.50	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 195 (14618)  
GPS Location: UTM 52L E 717960 N 8615113

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 58	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	30 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 58	0.25 – 0.75	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Boulders/ Cobbles
BH 58	0.75 – 1.50	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Boulders/ Cobbles
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 196 (14617)  
GPS Location: UTM 52L E 717961 N 8615127

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	8/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 59	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 59	0.25 – 0.40	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 59	0.40 – 0.75	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 59	0.75 – 0.95	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Refusal at 0.95m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 196/197 (14617/14619)  
GPS Location: UTM 52L E 717975 N 8615127

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 60	0.00 – 0.50	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 60	0.50 – 0.65	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles Roots
BH 60	0.65 – 0.80	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Refusal at 0.80m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 197 (14619)  
GPS Location: UTM 52L E 717987 N 8615115

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 61	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 61	0.25 – 0.55	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 61	0.55 – 0.70	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Roots Refusal at 0.70m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 198 (14620)  
GPS Location: UTM 52L E 718009 N 8615114

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 62	0.00 – 0.25	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 62	0.25 – 0.55	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 62	0.55 – 0.75	Dry	GP	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Roots Refusal at 0.75m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 198/199 (14620/14621)  
GPS Location: UTM 52L E 718016 N 8615113

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 63	0.00 – 0.50	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Porcellanite Cobbles
BH 63	0.50 – 0.60	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 63	0.60 – 0.75	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Refusal at 0.75m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 199 (14621)  
GPS Location: UTM 52L E 718024 N 8615111

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 64	0.00 – 0.25	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Porcellanite Cobbles
BH 64	0.25 – 0.45	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 64	0.45 – 0.60	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Refusal at 0.60m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 200 (14622)  
GPS Location: UTM 52L E 718037 N 8615110

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 65	0.00 – 0.25	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Porcellanite Cobbles
BH 65	0.25 – 0.40	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Roots
BH 65	0.40 – 0.65	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extreme Weathered Rock Roots Refusal at 0.65m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 200/201 (14622/14623)  
GPS Location: UTM 52L E 718044 N 8615106

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 66	0.00 – 0.45	Moist	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Quartzite Cobbles
BH 66	0.45 – 0.55	Moist	SM	Dark Grey – Silty Gravelly SAND	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 35 30	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Roots
BH 66	0.55 – 0.65	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	EXTREMELY WEATHERD ROCK	Roots Refusal at 0.65m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 201 (14623)  
GPS Location: UTM 52L E 718053 N 8615105

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 67	0.00 – 0.25	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 67	0.25 – 0.55	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 35 30	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 67	0.55 – 0.70	Moist	SM	Dark Grey – Silty Gravelly SAND	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 35 30	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Roots
BH 67	0.70 – 0.80	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	EXTREMELY WEATHERD ROCK	Roots Refusal at 0.80m
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 202 (14624)  
GPS Location: UTM 52L E 718065 N 8615102

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 68	0.00 – 0.10	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Quartzite/ Porcellanite
BH 68	0.10 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 68	0.50 – 0.70	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.70m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 202/203 (14624/14625)  
GPS Location: UTM 52L E 718071 N 8615102

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 69	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 69	0.25 – 0.45	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 69	0.45 – 0.70	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.70m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 203 (14625)  
GPS Location: UTM 52L E 718080 N 8615101

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 70	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 70	0.25 – 0.50	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 70	0.50 – 0.90	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.90m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 204 (14626)  
GPS Location: UTM 52L E 718092 N 8615097

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 71	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Porcellanite Cobbles
BH 71	0.25 – 0.50	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 71	0.50 – 0.75	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.75m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 204/205 (14626/14627)  
GPS Location: UTM 52L E 718099 N 8615095

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 72	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 72	0.25 – 0.45	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Quartzite Cobbles
BH 72	0.45 – 0.70	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.70m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 205 (14627)  
GPS Location: UTM 52L E 718108 N 8615094

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 73	0.00 – 0.25	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 73	0.25 – 0.40	Dry	GP	Dark Red – Sandy GRAVEL with Silt	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 0 5	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.40m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 206 (14628) GPS Location: UTM 52L E 718117 N 8615091												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 74	0.00 – 0.20	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	20 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 74	0.20 – 0.30	Moist	GM	Dark Grey – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Roots
BH 74	0.30 – 0.50	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	EXTREMLEY WEATHERD ROCK	Roots Refusal at 0.50m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 206/207 (14628/14629)  
GPS Location: UTM 52L E 718122 N 8615091

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 75	0.00 – 0.15	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 75	0.15 – 0.25	Moist	GM	Dark Grey – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Roots
BH 75	0.25 – 0.40	Dry	GM	Pale Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	EXTREMLEY WEATHERD ROCK	Refusal at 0.40m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 207 (14629)  
GPS Location: UTM 52L E 718129 N 8615089

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 76	0.00 – 0.15	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 76	0.15 – 0.25	Moist	GM	Dark Grey – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Roots
BH 76	0.25 – 0.45	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	EXTREMELY WEATHERD ROCK	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 207/208 (14629/14630)  
GPS Location: UTM 52L E 718135 N 8615085

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 77	0.00 – 0.15	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 77	0.15 – 0.25	Moist	GM	Dark Grey – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Roots
BH 77	0.25 – 0.50	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	EXTREMELY WEATHERD ROCK	Refusal at 0.50m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 208 (14630)  
GPS Location: UTM 52L E 718139 N 8615085

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 78	0.00 – 0.35	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 35 30	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 78	0.35 – 0.80	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles Laterite
BH 78	0.80 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	

Lot 224 (14605)  
GPS Location: UTM 52L E 717950 N 8615174

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 79	0.00 – 0.35	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 79	0.35 – 0.75	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 79	0.75 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 223/224 (14605/14606)  
GPS Location: UTM 52L E 717950 N 8615170

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 80	0.00 – 0.30	Moist	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Porcelanite Cobbles
BH 80	0.30 – 0.75	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 80	0.75 – 1.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 223 (14606)  
GPS Location: UTM 52L E 717963 N 8615157

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 81	0.00 – 0.30	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 81	0.30 – 0.45	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 81	0.45 – 1.25	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Refusal at 1.25m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 222 (14604)  
GPS Location: UTM 52L E 717983 N 8615164

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 82	0.00 – 0.15	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 82	0.15 – 0.35	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles Laterite
BH 82	0.35 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 82	0.50 – 1.00	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 82	1.00 – 1.10	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 1.10m

Lot 221/222 (14604/14603)  
GPS Location: UTM 52L E 717990 N 8615161

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 83	0.00 – 0.35	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Laterite
BH 83	0.35 – 0.55	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 83	0.55 – 0.70	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 83	0.70 – 0.90	Dry	GM		-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely weathered Rock Roots Refusal at 0.90m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
<p>Lot 221 (14603) GPS Location: UTM 52L E 71797 N 8615160</p>												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 84	0.00 – 0.30	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 84	0.30 – 0.50	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 84	0.50 – 0.70	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 84	0.70 – 0.90	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.90m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
Lot 220 (14602) GPS Location: UTM 52L E 718011 N 8615157												

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Date :	9/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 85	0.00 – 0.25	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Laterite
BH 85	0.25 – 0.65	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 85	0.65 – 0.90	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 20 15	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	- - -	-	-	-	-	

Lot 219/220 (14602/14601)  
GPS Location: UTM 52L E 718017 N 8615156

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 86	0.00 – 0.15	Moist	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Porcellanite Cobbles
BH 86	0.15 – 0.40	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles Laterite
BH 86	0.40 – 0.60	Dry	GM	Dark Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 86	0.60 – 0.75	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.75m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
<p>Lot 219 (14601) GPS Location: UTM 52L E 718024 N 8615158</p>												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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POSTAL: PO BOX 3569, ALICE SPRINGS NT 0871

Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 87	0.00 – 0.15	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Porcellanite Cobbles
BH 87	0.15 – 0.40	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles Laterite
BH 87	0.40 – 0.65	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.65m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 218 (14600)  
GPS Location: UTM 52L E 718033 N 8615155

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 88	0.00 – 0.15	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Porcellanite Cobbles
BH 88	0.15 – 0.45	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 88	0.45 – 0.65	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.65m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 217/218 (14600/14599)  
GPS Location: UTM 52L E 718037 N 8615153

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 89	0.00 – 0.20	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	15 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Cobbles
BH 89	0.20 – 0.35	Dry	GM	Dark Red Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	Laterite
BH 89	0.35 – 0.45	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.45m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-			MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 217 (14599)  
GPS Location: UTM 52L E 718045 N 8615152

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 90	0.00 – 0.20	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 90	0.20 – 0.30	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Roots Refusal at 0.30m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 216 (14598)  
GPS Location: UTM 52L E 718057 N 8615147

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 91	0.00 – 0.10	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 91	0.10 – 0.70	Dry	GM	Pale Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.70m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
<div>Lot 215/216 (14598/14597)</div> <div>GPS Location: UTM 52L E 718063 N 8615147</div>												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 92	0.00 – 0.05	Moist	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	FILL	
BH 92	0.05 – 0.35	Dry	GM	Pale Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	5 35 30	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Quartzite Refusal at 0.35m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)		-	-	-	-	

Lot 215 (14597)  
GPS Location: UTM 52L E 718071 N 8615145

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 93	0.00 – 0.50	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.50m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 214 (14596) GPS Location: UTM 52L E 718082 N 8615145												

Lot 214 (14596)  
GPS Location: UTM 52L E 718082 N 8615145

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 94	0.00 – 0.45	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.45m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 213/214 (14596/14595) GPS Location: UTM 52L E 718092 N 8615144												

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 95	0.00 – 0.60	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.60m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 213 (14595) GPS Location: UTM 52L E 718100 N 8615143												

Lot 213 (14595)  
GPS Location: UTM 52L E 718100 N 8615143

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 96	0.00 – 0.60	Dry	GM	Dark Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.60m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 212 (14594) GPS Location: UTM 52L E 718113 N 8615140												

Lot 212 (14594)  
GPS Location: UTM 52L E 718113 N 8615140

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 97	0.00 – 0.65	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.65m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 211/212 (14594/14593) GPS Location: UTM 52L E 718120 N 8615138												

Lot 211/212 (14594/14593)  
GPS Location: UTM 52L E 718120 N 8615138

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 98	0.00 – 0.70	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.70m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 211 (14593) GPS Location: UTM 52L E 718126 N 8615136												

Lot 211 (14593)  
GPS Location: UTM 52L E 718126 N 8615136

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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EMAIL: ALICE@HIQA.COM.AU  
OFFICE: 2/70 LOVEGROVE DRIVE, ARALUEN NT 0870  
POSTAL: PO BOX 3569, ALICE SPRINGS NT 0871

Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig				Surface Elevation :		Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 99	0.00 – 1.00	Dry	GM	Dark Orange – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 1.00m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 210 (14592) GPS Location: UTM 52L E 718137 N 8615134												

Lot 210 (14592)  
GPS Location: UTM 52L E 718137 N 8615134

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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POSTAL: PO BOX 3569, ALICE SPRINGS NT 0871



Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig			Surface Elevation :			Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 100	0.00 – 0.25	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 25 20	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.25m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 209/210 (14592/14591) GPS Location: UTM 52L E 718147 N 8615132												

Lot 209/210 (14592/14591)  
GPS Location: UTM 52L E 718147 N 8615132

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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POSTAL: PO BOX 3569, ALICE SPRINGS NT 0871

Date :	10/01/18		Drill Rig/Excavator :		Trailer Drill Rig			Surface Elevation :			Finished Surface	
TP/BH (No.)	Depth (m)	Estimated Moisture Condition	USC	Colour & Visual Description	Estimated Consistency	Estimated Properties	-	Estimated Sand Grain Size	Estimated Gravel Grain Size	Estimated Gravel Shape	Estimated Material Origin	Comments
BH 101	0.00 – 0.40	Dry	GM	Pale Orange Brown – Silty Sandy GRAVEL	-	MPS (mm) LL (%) Pass. 0.075 (%)	10 30 25	Fine to Course	Fine to Medium	Sub Angular-Sub Rounded	-	Natural Extremely Weathered Rock Refusal at 0.40m
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
		-	-		-	MPS (mm) LL (%) Pass. 0.075 (%)	-	-	-	-	-	
Lot 209 (14591) GPS Location: UTM 52L E 718155 N 8615129												

Lot 209 (14591)  
GPS Location: UTM 52L E 718155 N 8615129

\*\*Constituent Parts are logged: Least Second MOST, MPS = Maximum Particle Size, \*\*LL = Liquid Limit, Pass. 0.075 = Passing the 0.075mm Sieve\*\*

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## APPENDIX C

### Laboratory Test Reports

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- BUILDERS/BUYERS ARE TO INFORM THEMSELVES

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POSTAL: PO BOX 3569, ALICE SPRINGS NT 0871

**Report No: PR:WD18-0058-S1**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

Accredited for compliance with ISO/IEC 17025.

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### Test Details

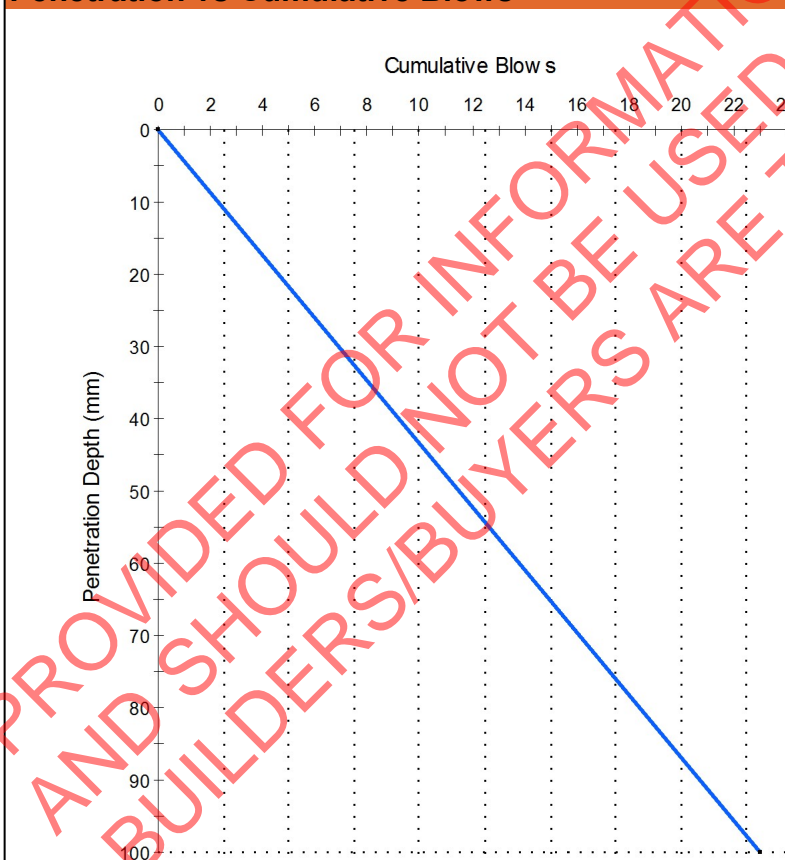
**Sample ID:** WD18-0058-S1  
**Location:** BH 01  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	23


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	23	23	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S2**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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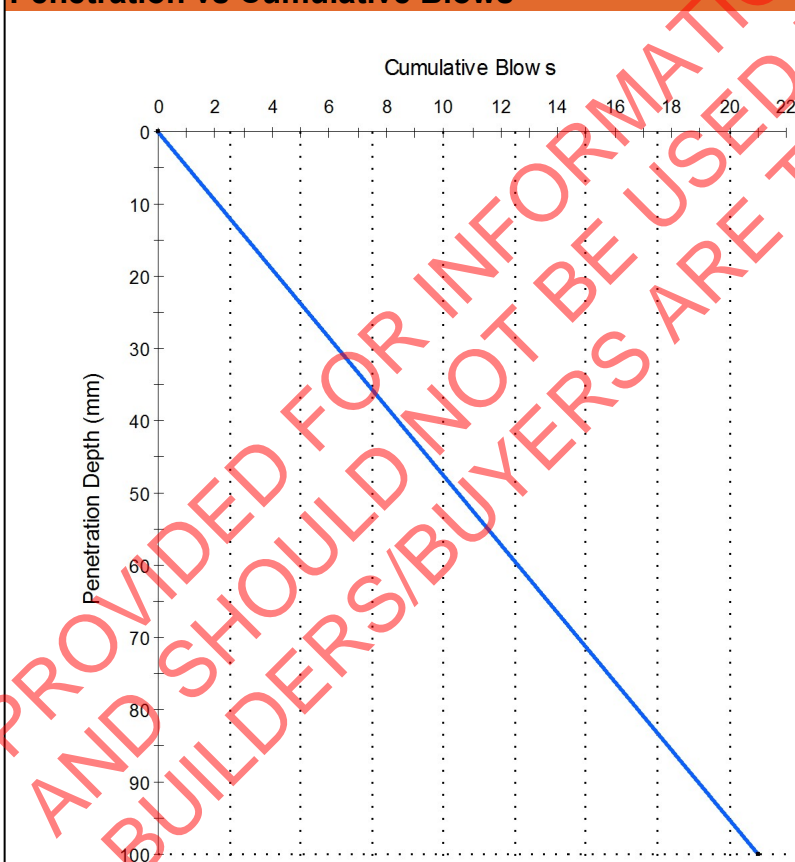
### Test Details

**Sample ID:** WD18-0058-S2  
**Tested By:** Glen Cawdrey  
**Material:** Fill  
**Location:** BH 02  
**Date Tested:** 20/12/2017  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	21

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	21	21	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S3**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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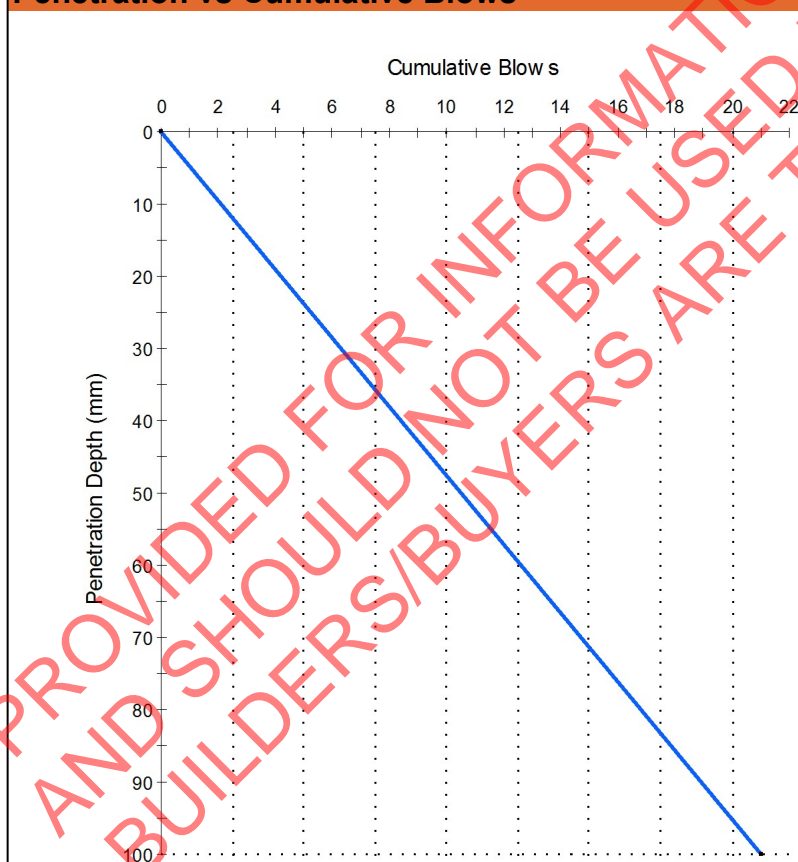
### Test Details

**Sample ID:** WD18-0058-S3  
**Tested By:** Glen Cawdrey  
**Material:** Fill  
**Location:** BH 03  
**Date Tested:** 20/12/2017  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	21

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	21	21	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S4**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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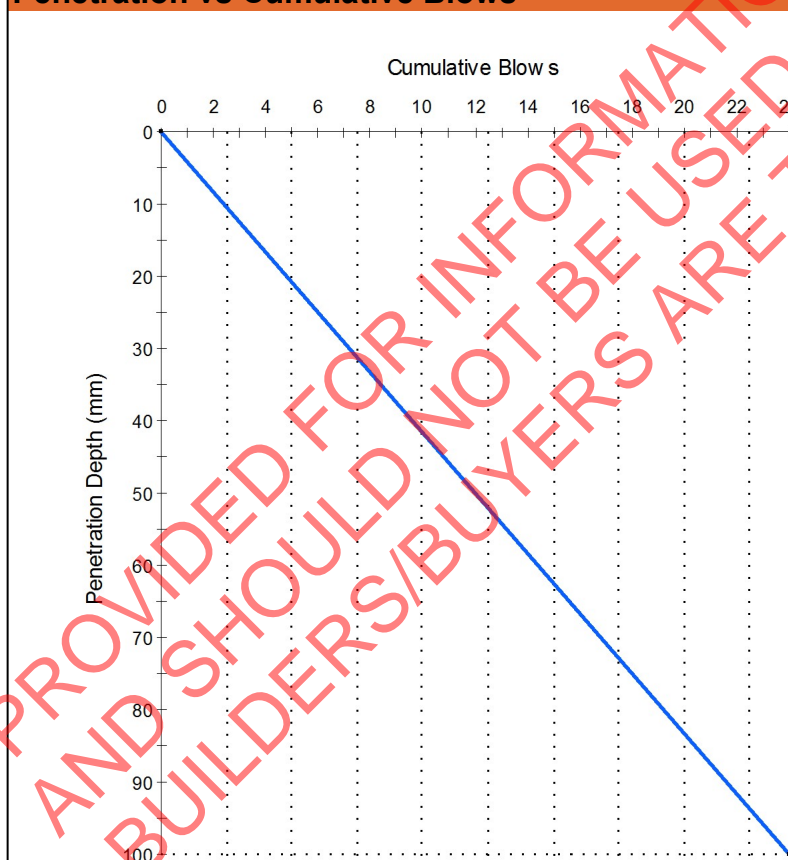
### Test Details

**Sample ID:** WD18-0058-S4 **Location:** BH 04  
**Tested By:** Glen Cawdrey **Date Tested:** 20/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	24


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	24	24	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S5**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

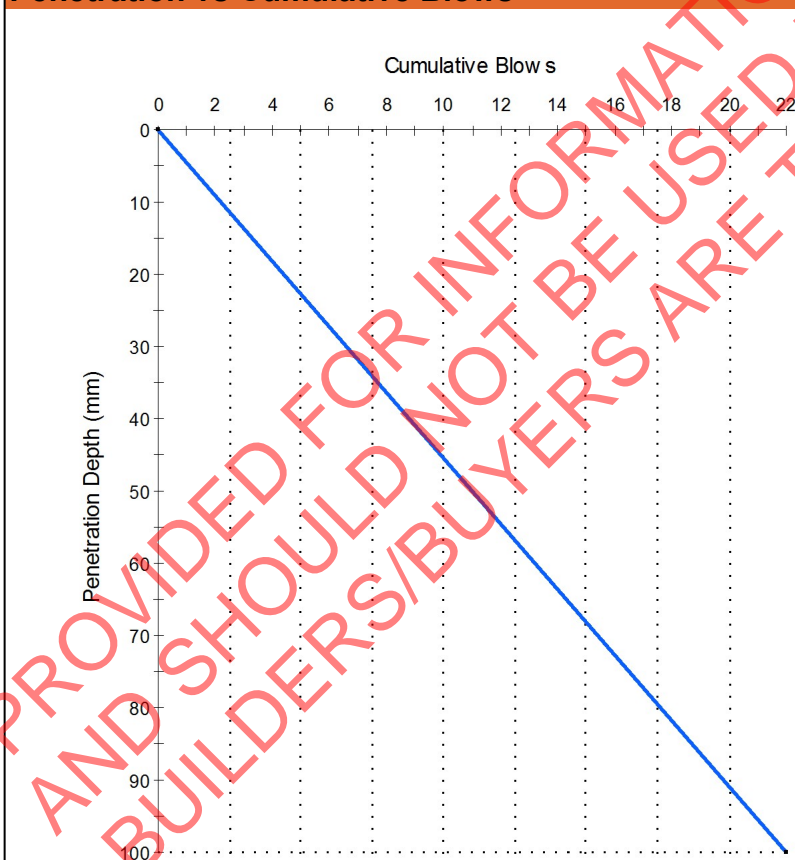
**Sample ID:** WD18-0058-S5  
**Location:** BH 05  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	22

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	22	22	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S6**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

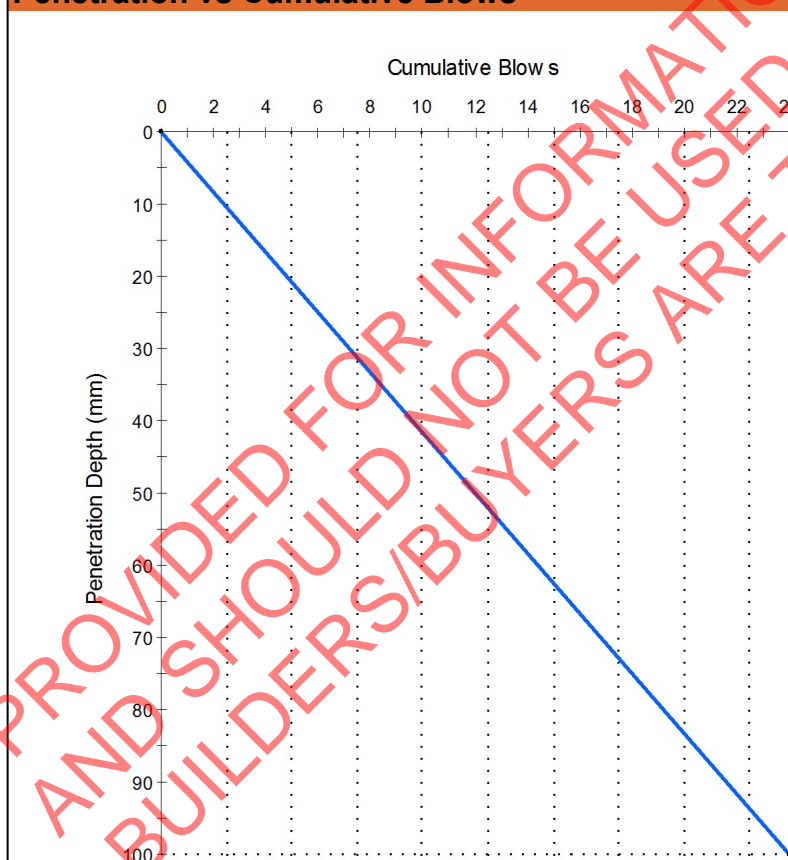
**Sample ID:** WD18-0058-S6  
**Location:** BH 06  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	24

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	24	24	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S7**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

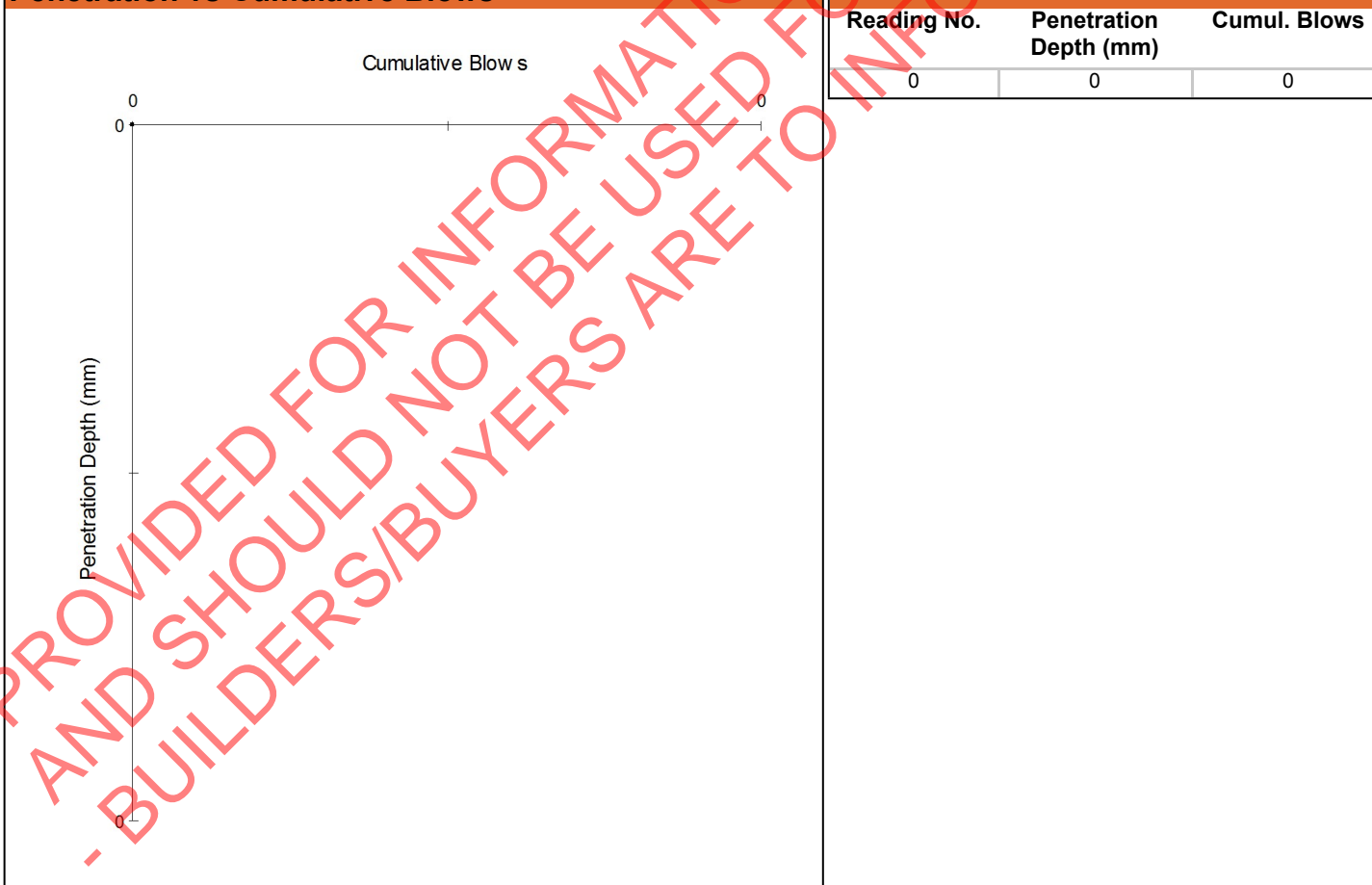
**Sample ID:** WD18-0058-S7  
**Location:** BH 07  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows




### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S8**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

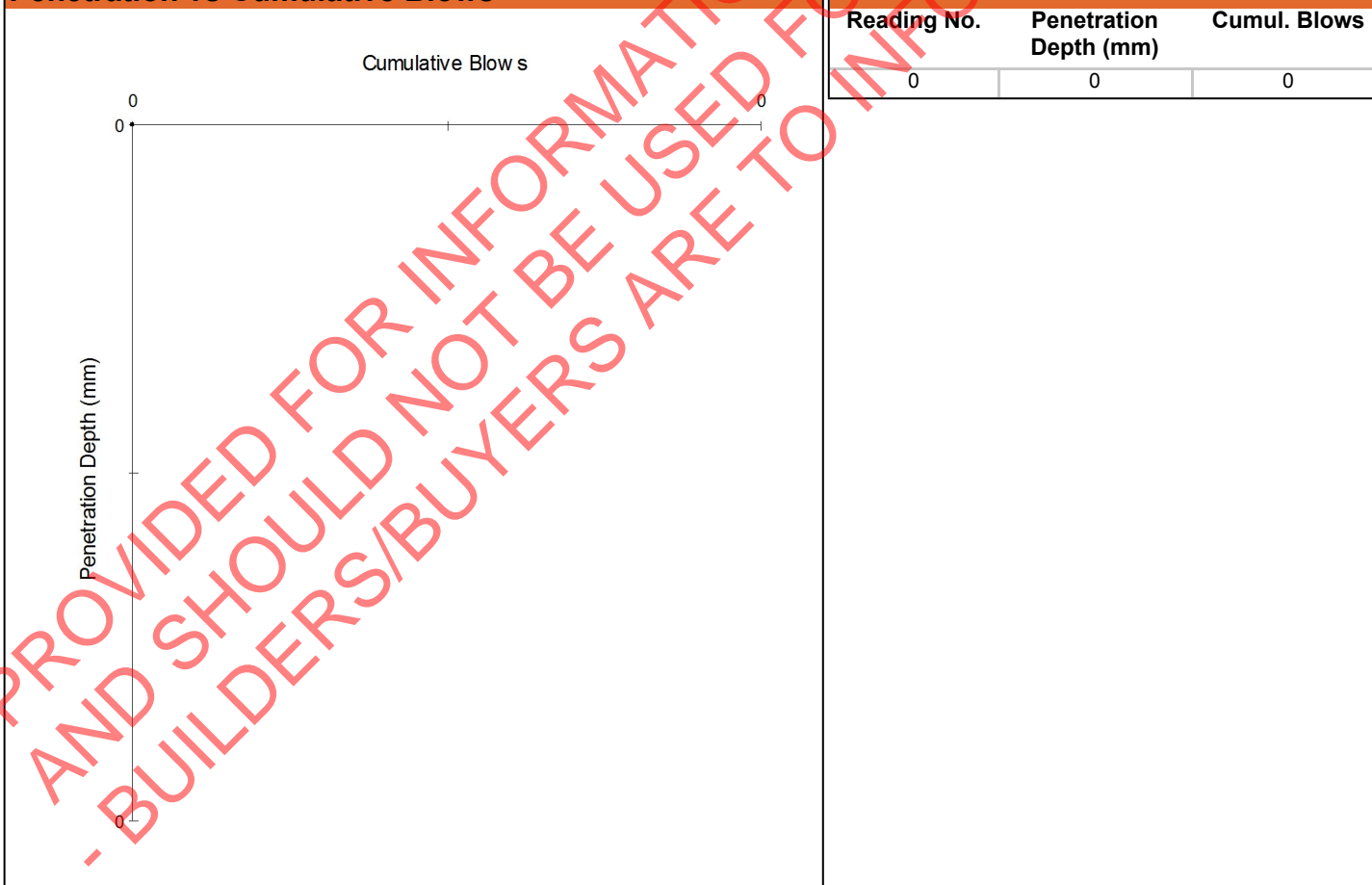
**Sample ID:** WD18-0058-S8 **Location:** BH 08  
**Tested By:** Glen Cawdrey **Date Tested:** 20/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S9**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

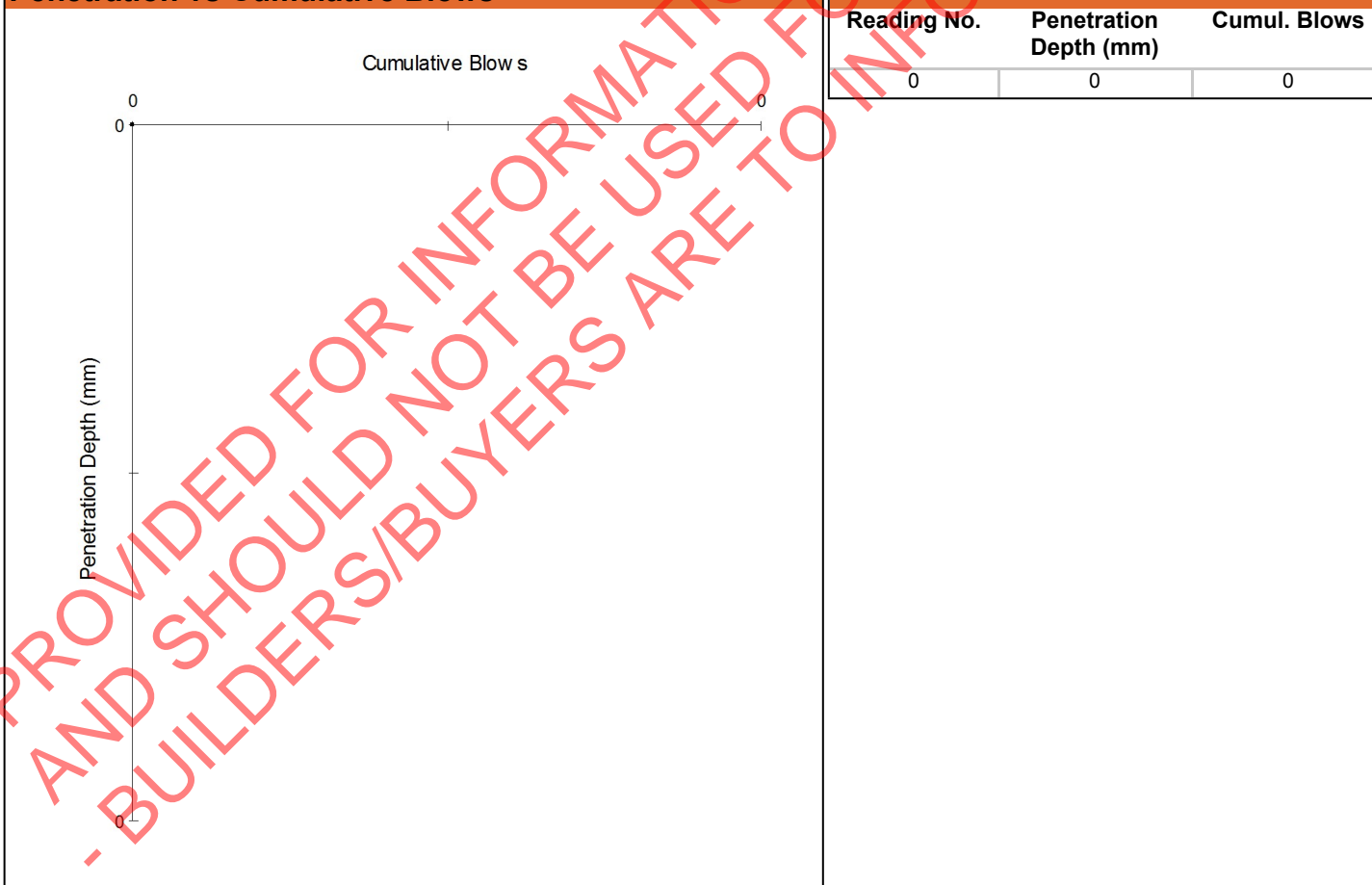
**Sample ID:** WD18-0058-S9  
**Location:** BH 09  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S9**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -



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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S10**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

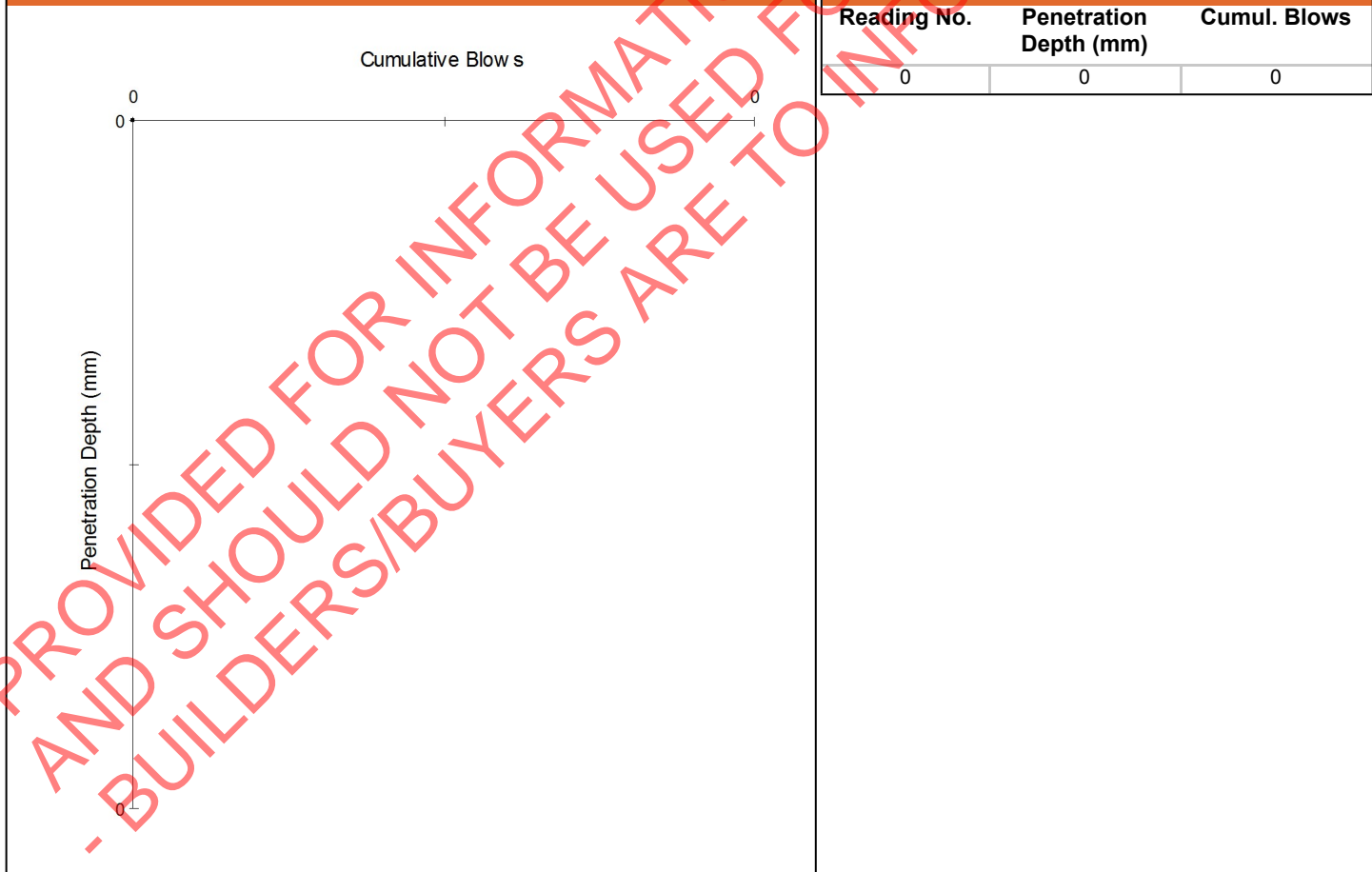
**Sample ID:** WD18-0058-S10 **Location:** BH 10  
**Tested By:** Glen Cawdrey **Date Tested:** 20/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	


### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

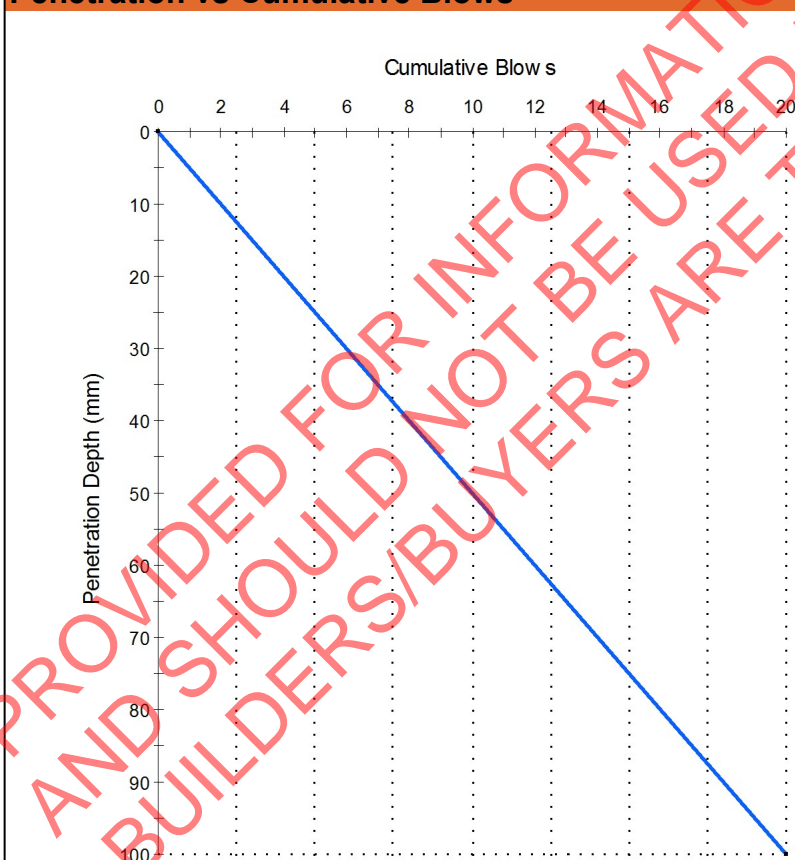
**Sample ID:** WD18-0058-S11  
**Location:** BH 11  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	20

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	20	20	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S12**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

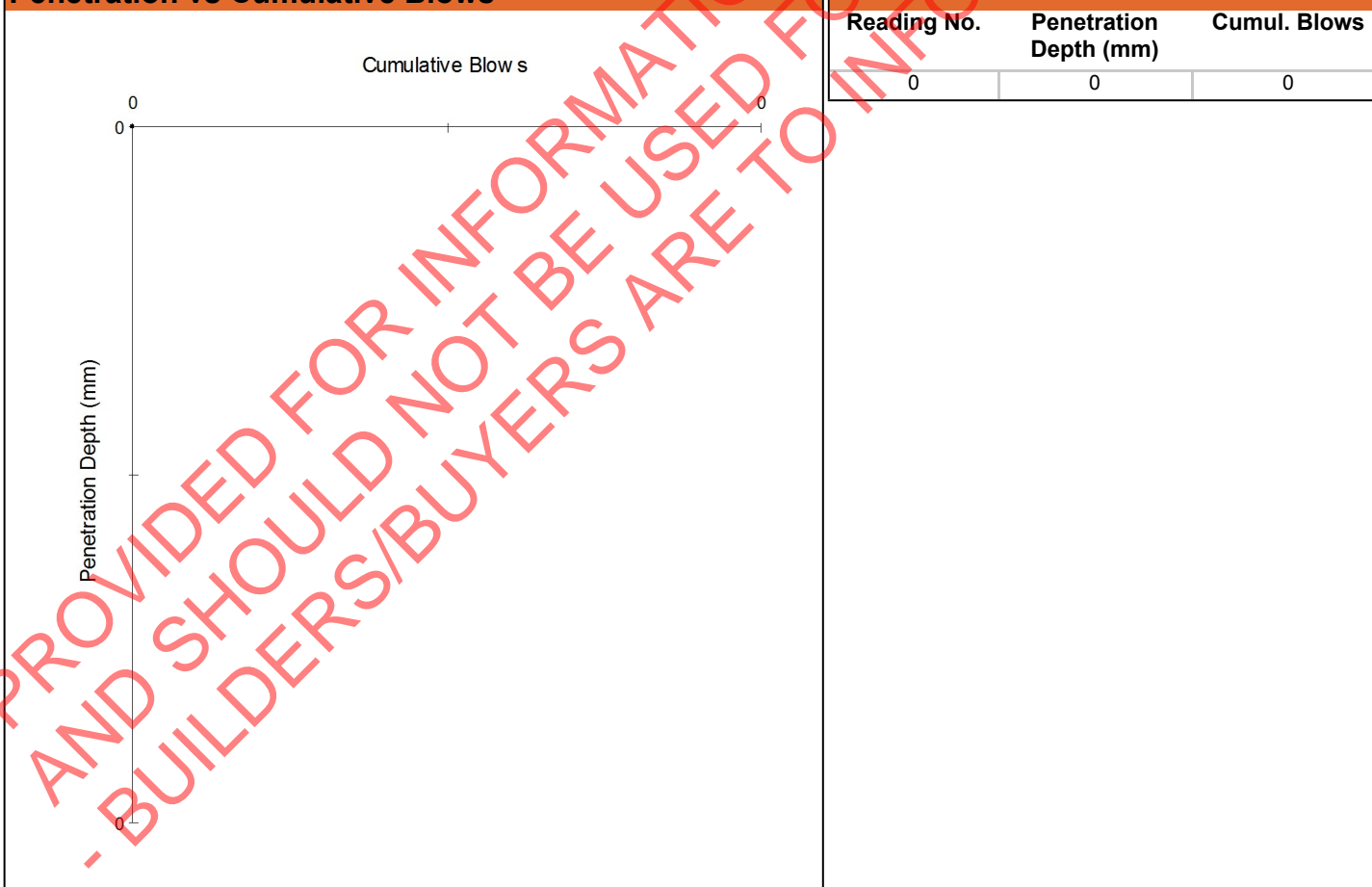
**Sample ID:** WD18-0058-S12  
**Location:** BH 12  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S13**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

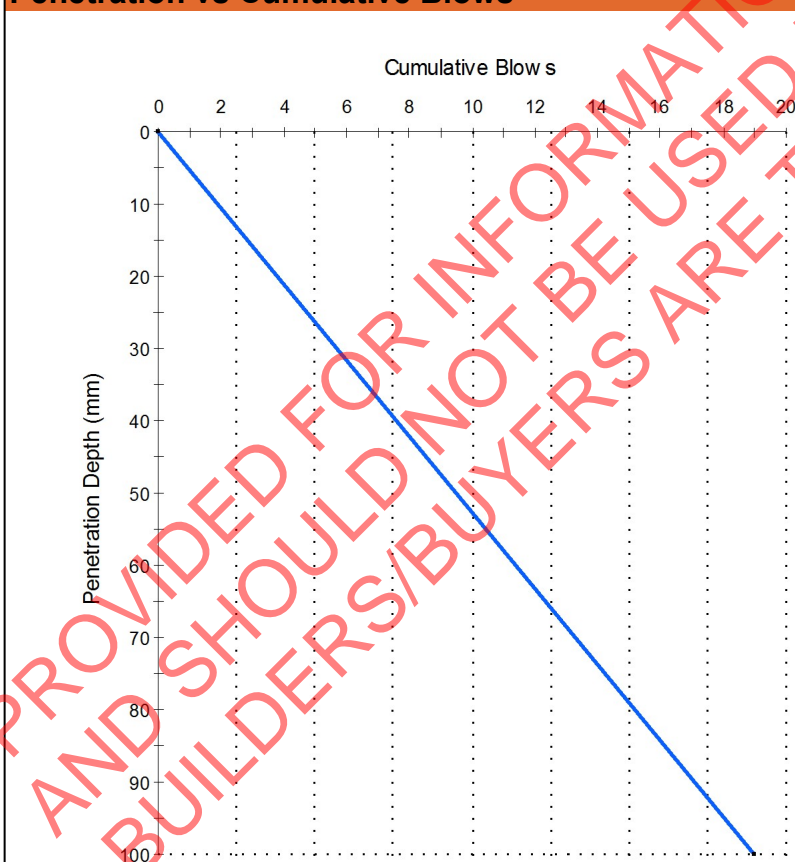
**Sample ID:** WD18-0058-S13  
**Location:** BH 13  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S14**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

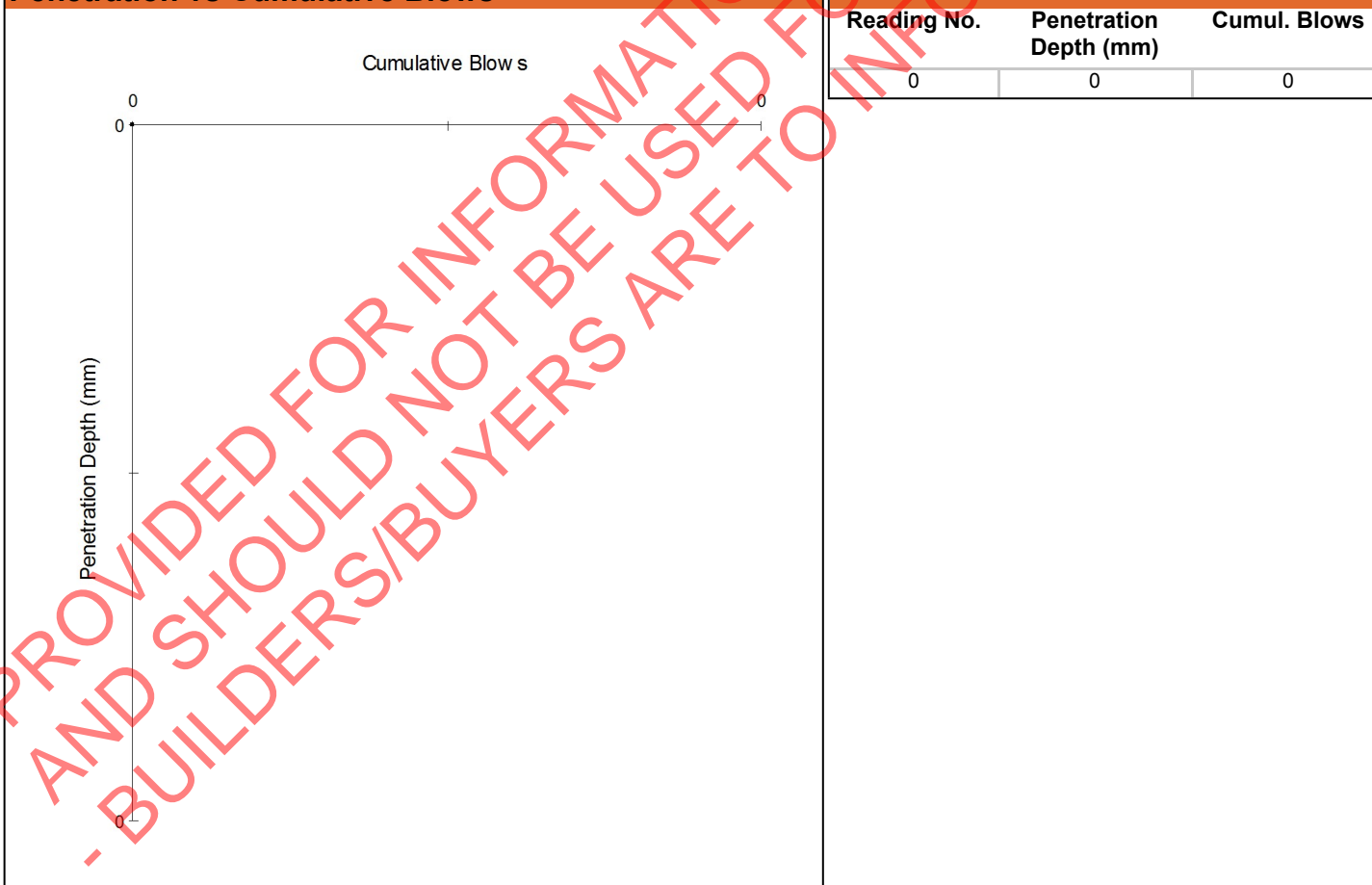
**Sample ID:** WD18-0058-S14  
**Location:** BH 14  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S14**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -



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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S15**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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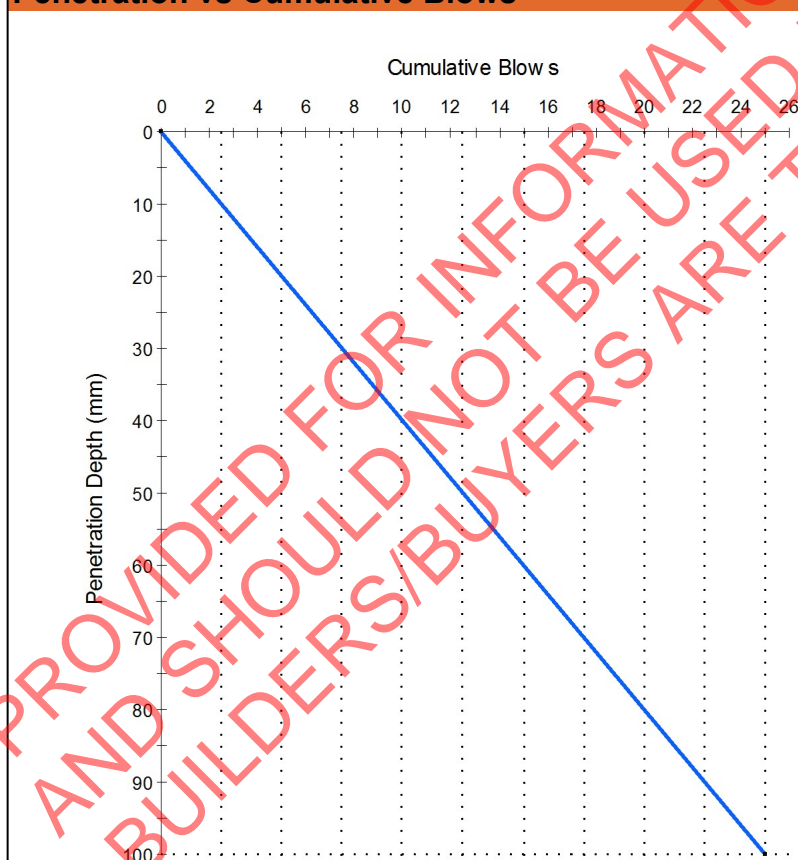
### Test Details

**Sample ID:** WD18-0058-S15 **Location:** BH 15  
**Tested By:** Glen Cawdrey **Date Tested:** 20/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	25

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	25	25	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S16**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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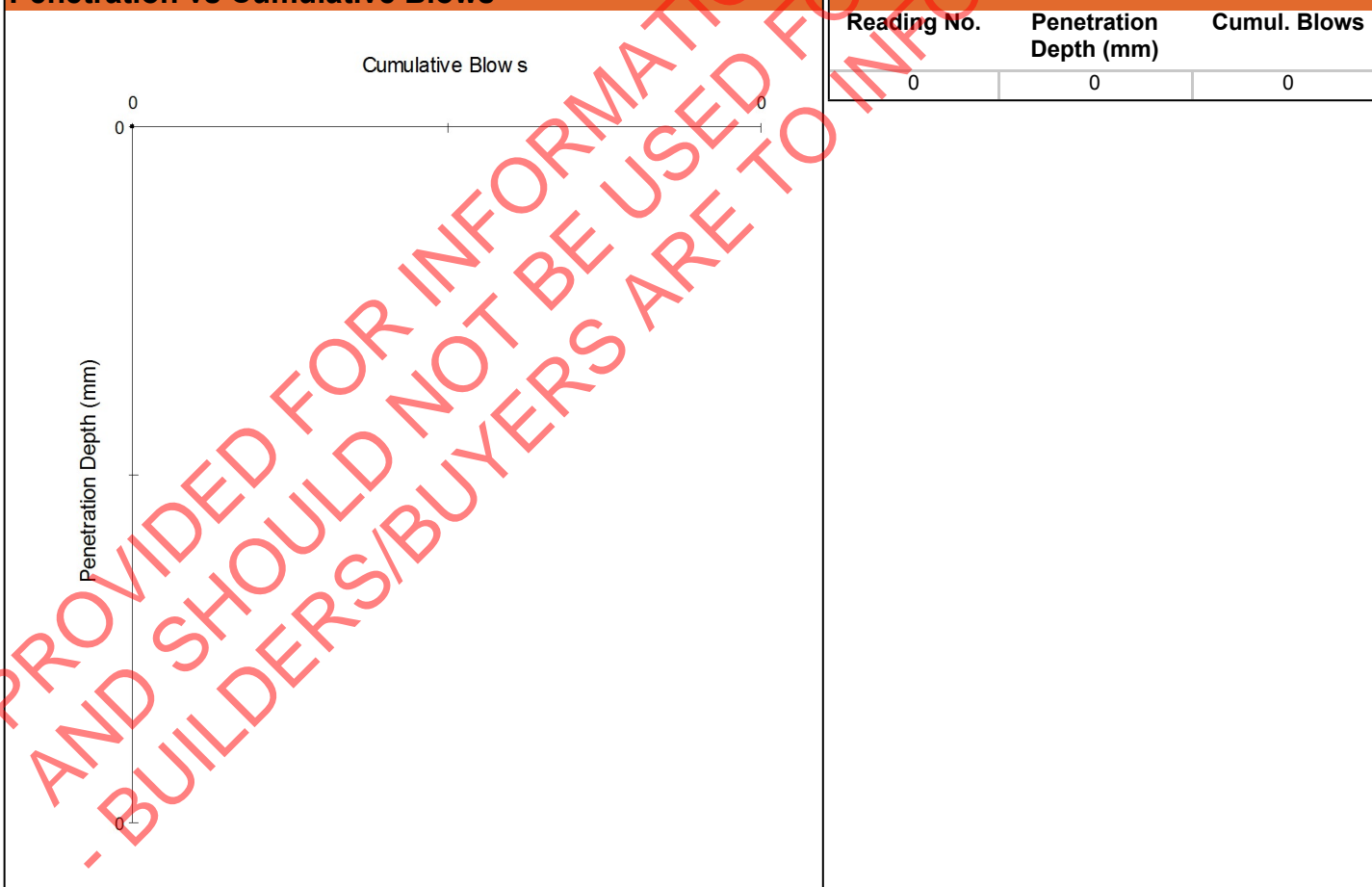
### Test Details

**Sample ID:** WD18-0058-S16 **Location:** BH 16  
**Tested By:** Glen Cawdrey **Date Tested:** 20/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S16**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S17**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

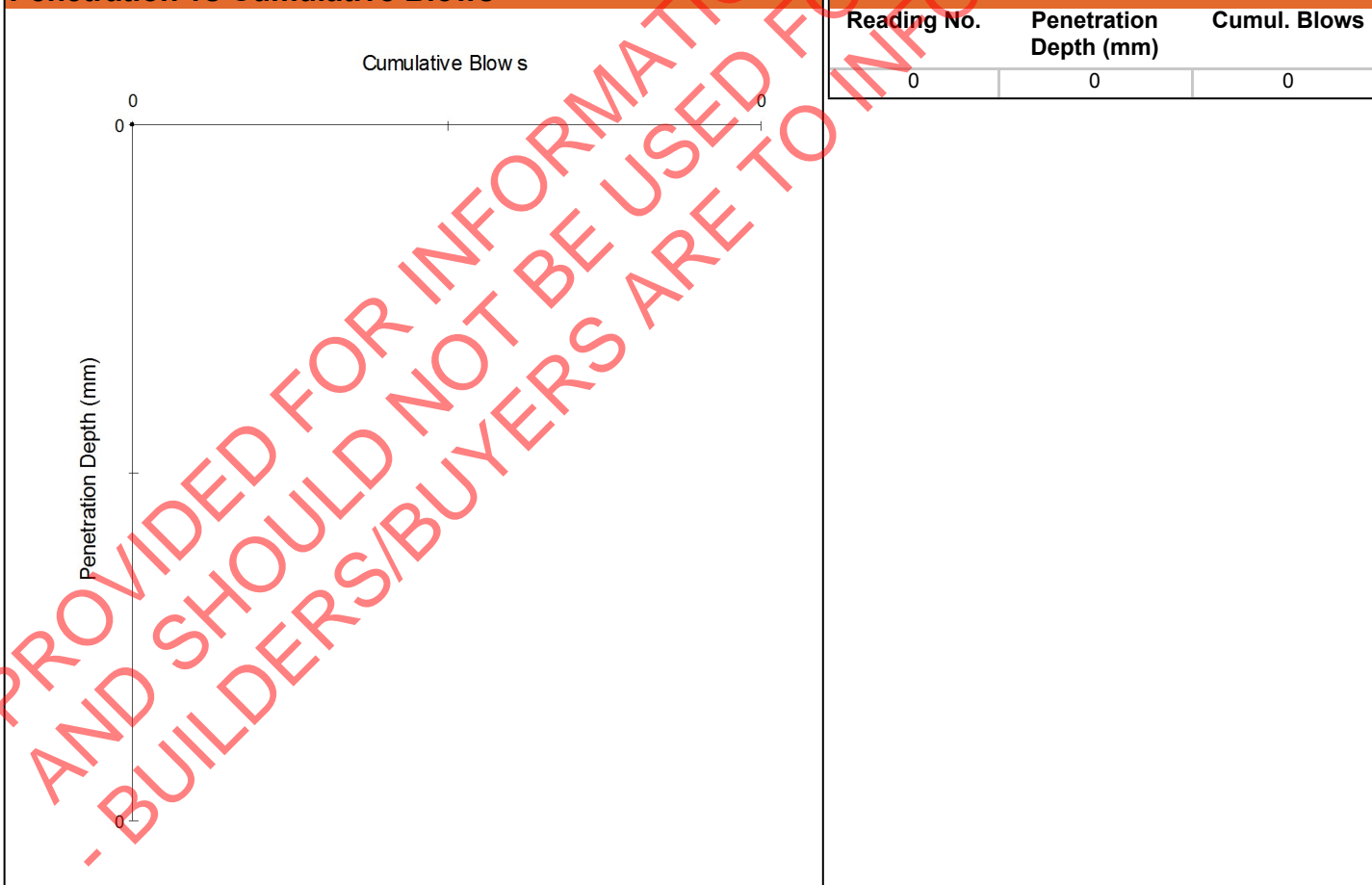
**Sample ID:** WD18-0058-S17  
**Location:** BH 17  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -



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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S18**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

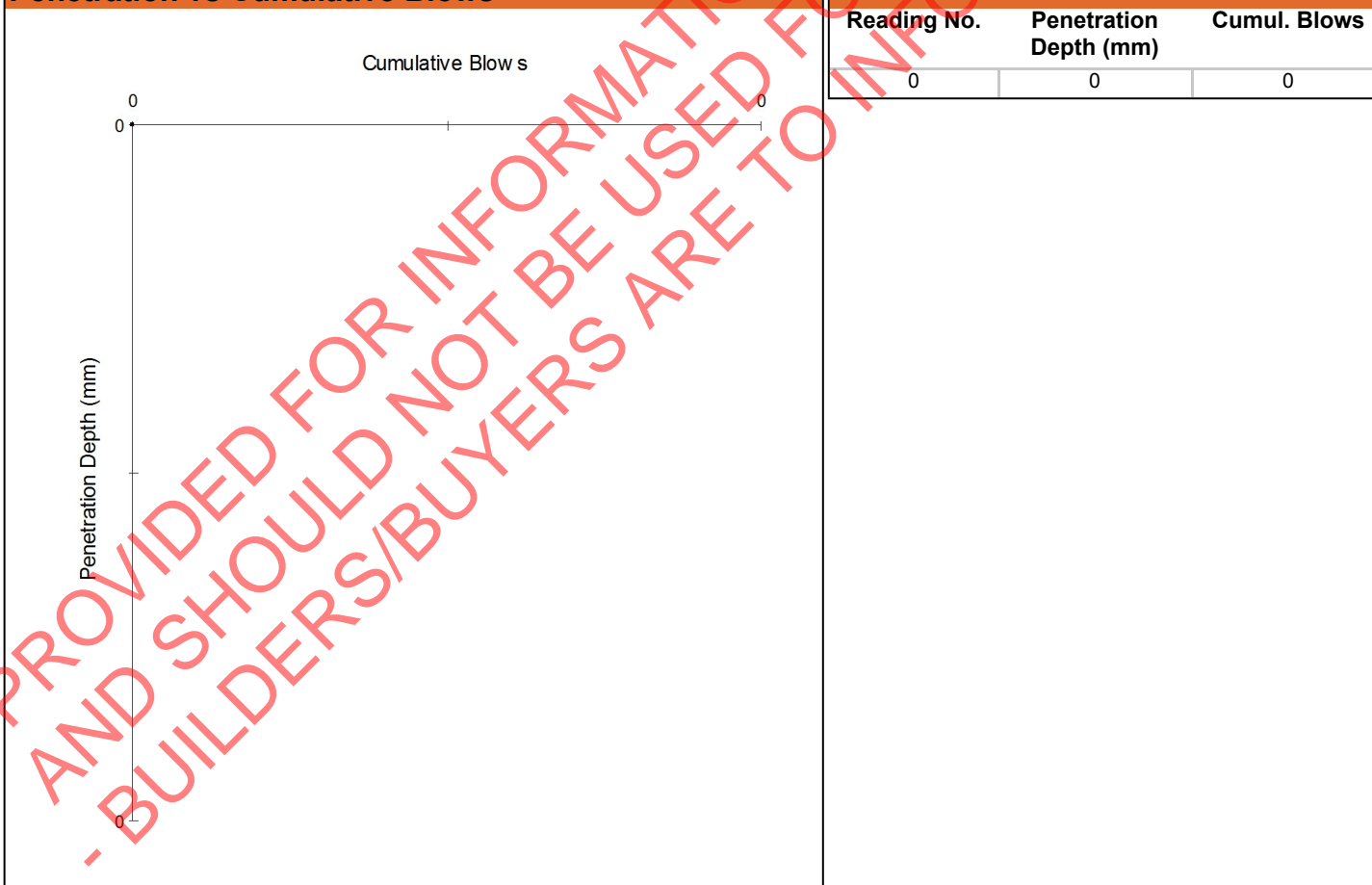
**Sample ID:** WD18-0058-S18 **Location:** BH 18  
**Tested By:** Glen Cawdrey **Date Tested:** 20/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S19**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

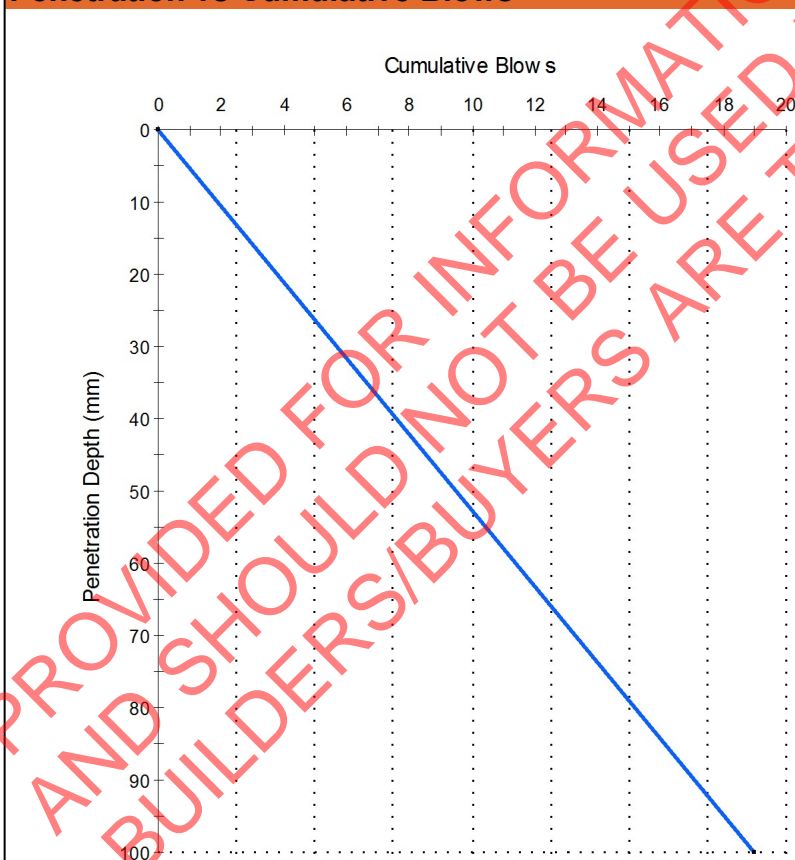
**Sample ID:** WD18-0058-S19  
**Location:** BH 19  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S20**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

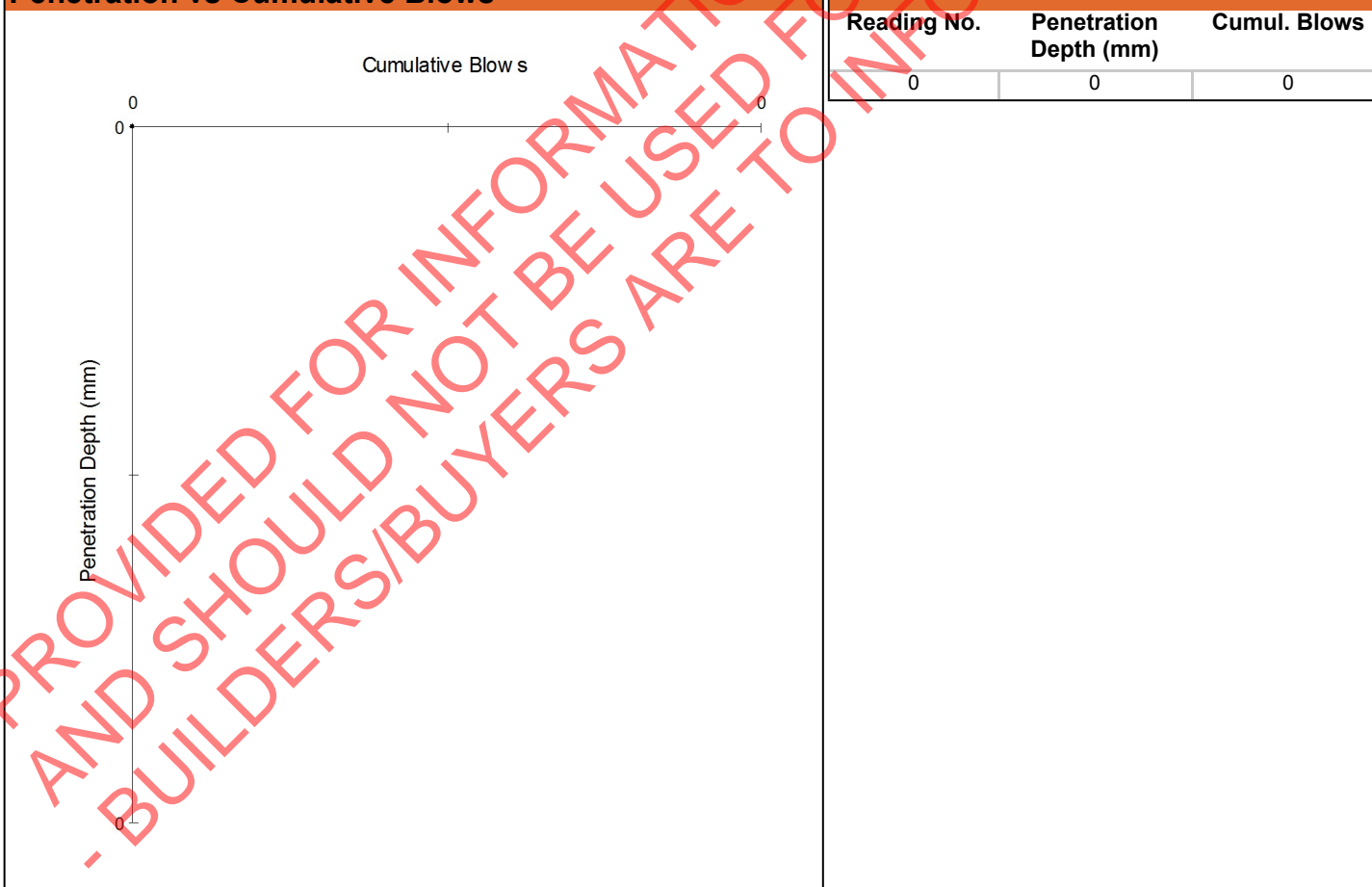
**Sample ID:** WD18-0058-S20  
**Location:** BH 20  
**Tested By:** Glen Cawdrey  
**Date Tested:** 20/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S21**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

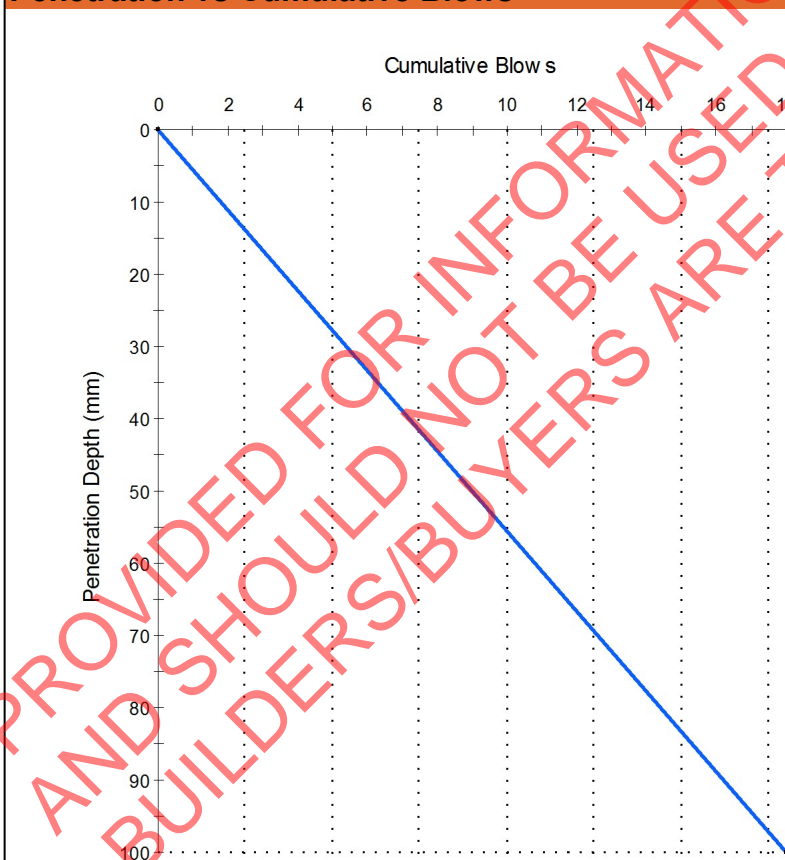
**Sample ID:** WD18-0058-S21 **Location:** BH 21  
**Tested By:** Glen Cawdrey **Date Tested:** 21/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	18


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	18	18	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S22**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

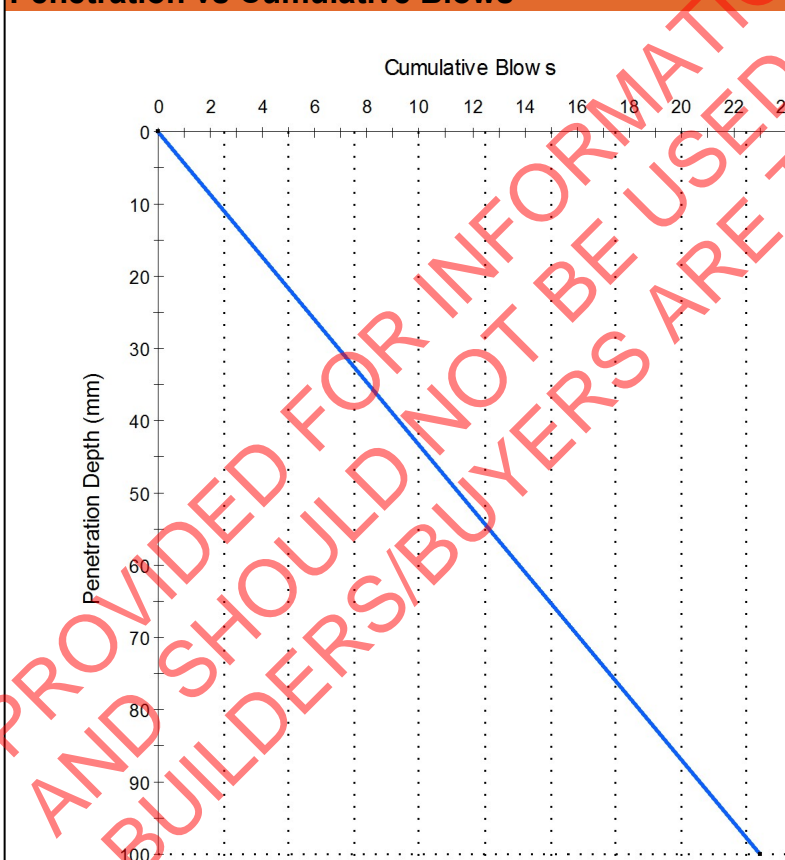
**Sample ID:** WD18-0058-S22 **Location:** BH 22  
**Tested By:** Glen Cawdrey **Date Tested:** 21/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	23

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	23	23	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S23**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

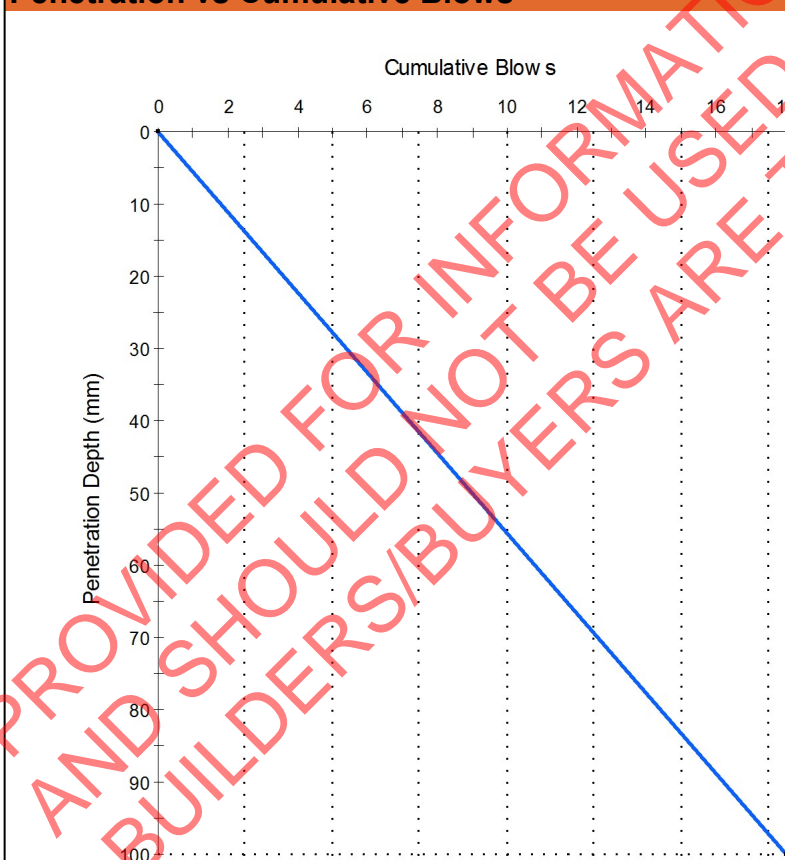
**Sample ID:** WD18-0058-S23  
**Location:** BH 23  
**Tested By:** Glen Cawdrey  
**Date Tested:** 21/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	18

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	18	18	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S24**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

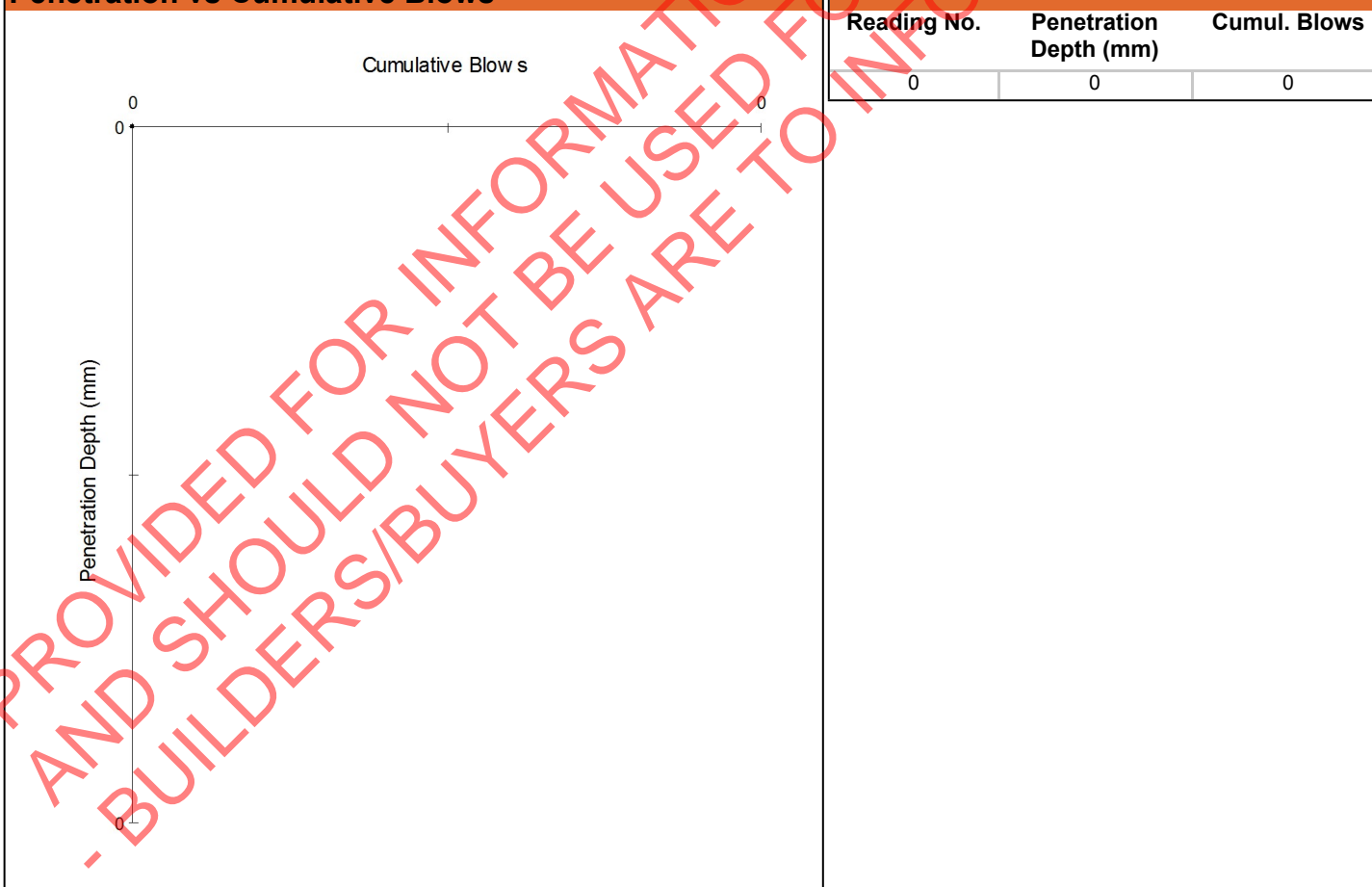
**Sample ID:** WD18-0058-S24  
**Location:** BH 24  
**Tested By:** Glen Cawdrey  
**Date Tested:** 21/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S25**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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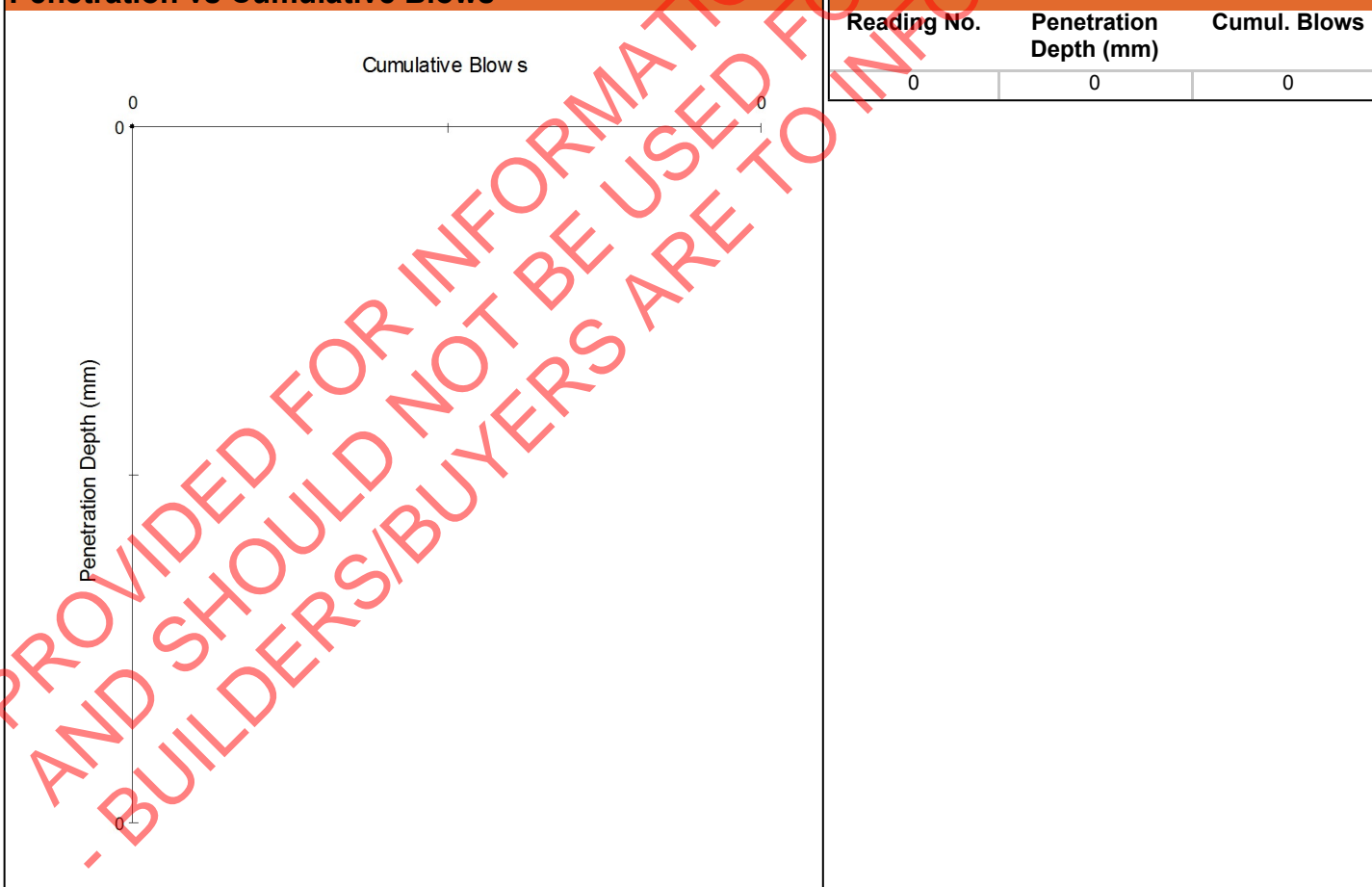
### Test Details

**Sample ID:** WD18-0058-S25 **Location:** BH 25  
**Tested By:** Glen Cawdrey **Date Tested:** 21/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S26**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

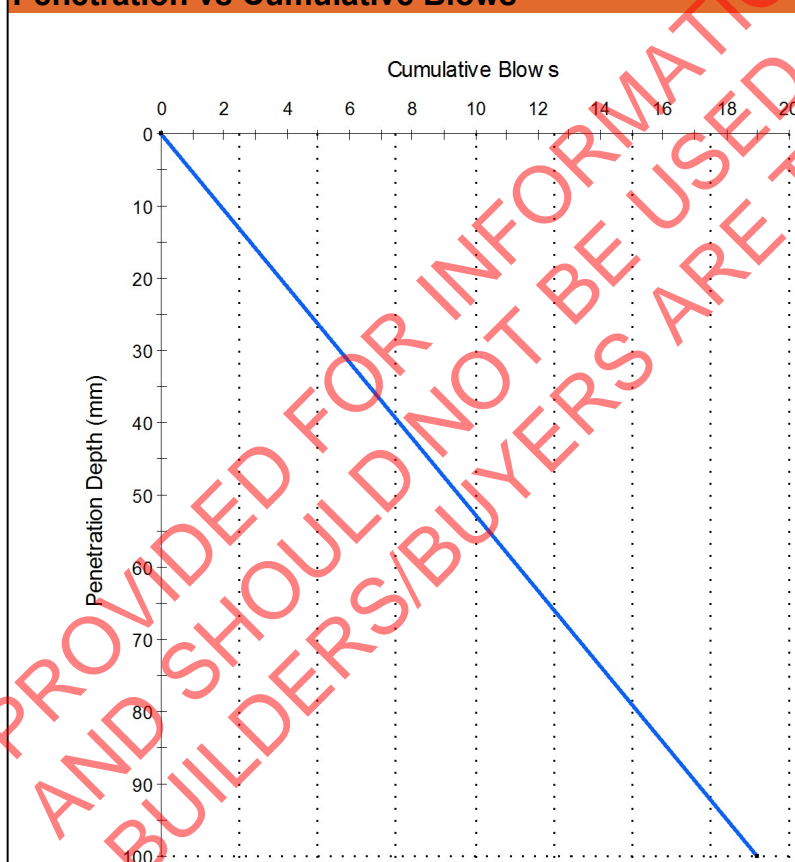
**Sample ID:** WD18-0058-S26  
**Location:** BH 26  
**Tested By:** Glen Cawdrey  
**Date Tested:** 21/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S27**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

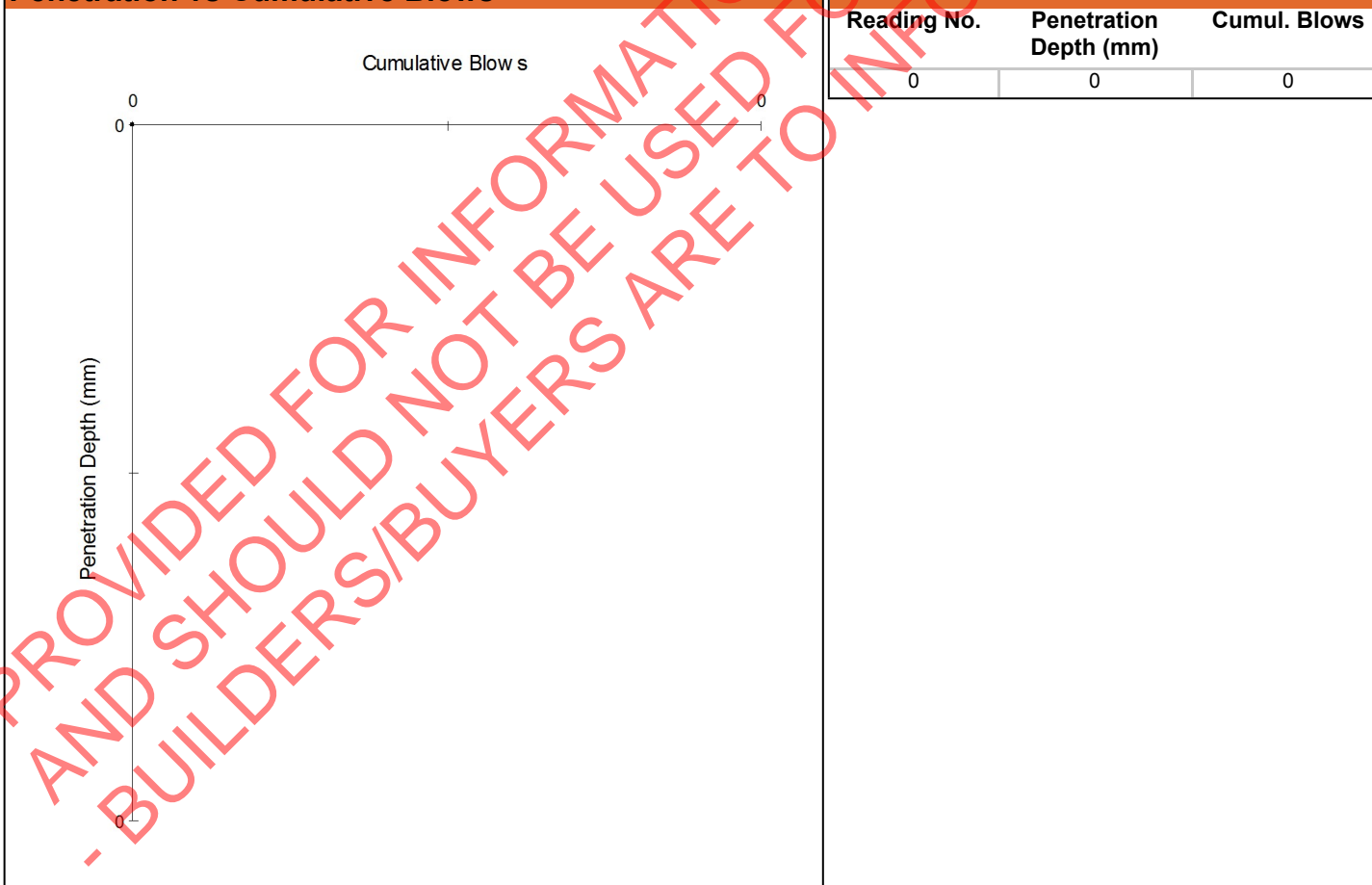
**Sample ID:** WD18-0058-S27  
**Location:** BH 27  
**Tested By:** Glen Cawdrey  
**Date Tested:** 21/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

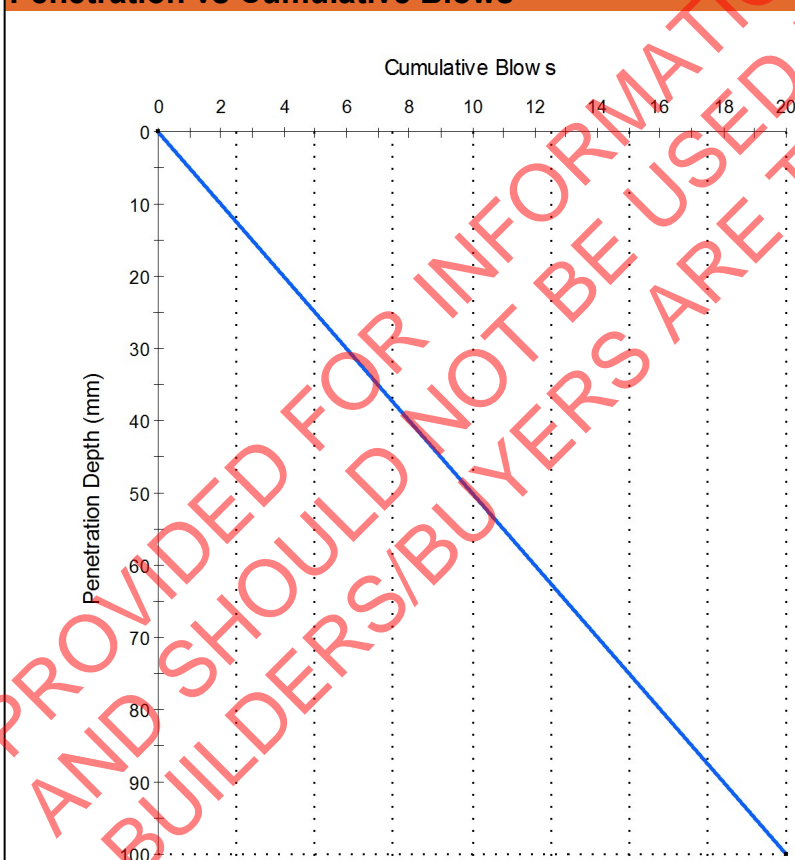
**Sample ID:** WD18-0058-S28 **Location:** BH 28  
**Tested By:** Glen Cawdrey **Date Tested:** 21/12/2017  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	20


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	20	20	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S29**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

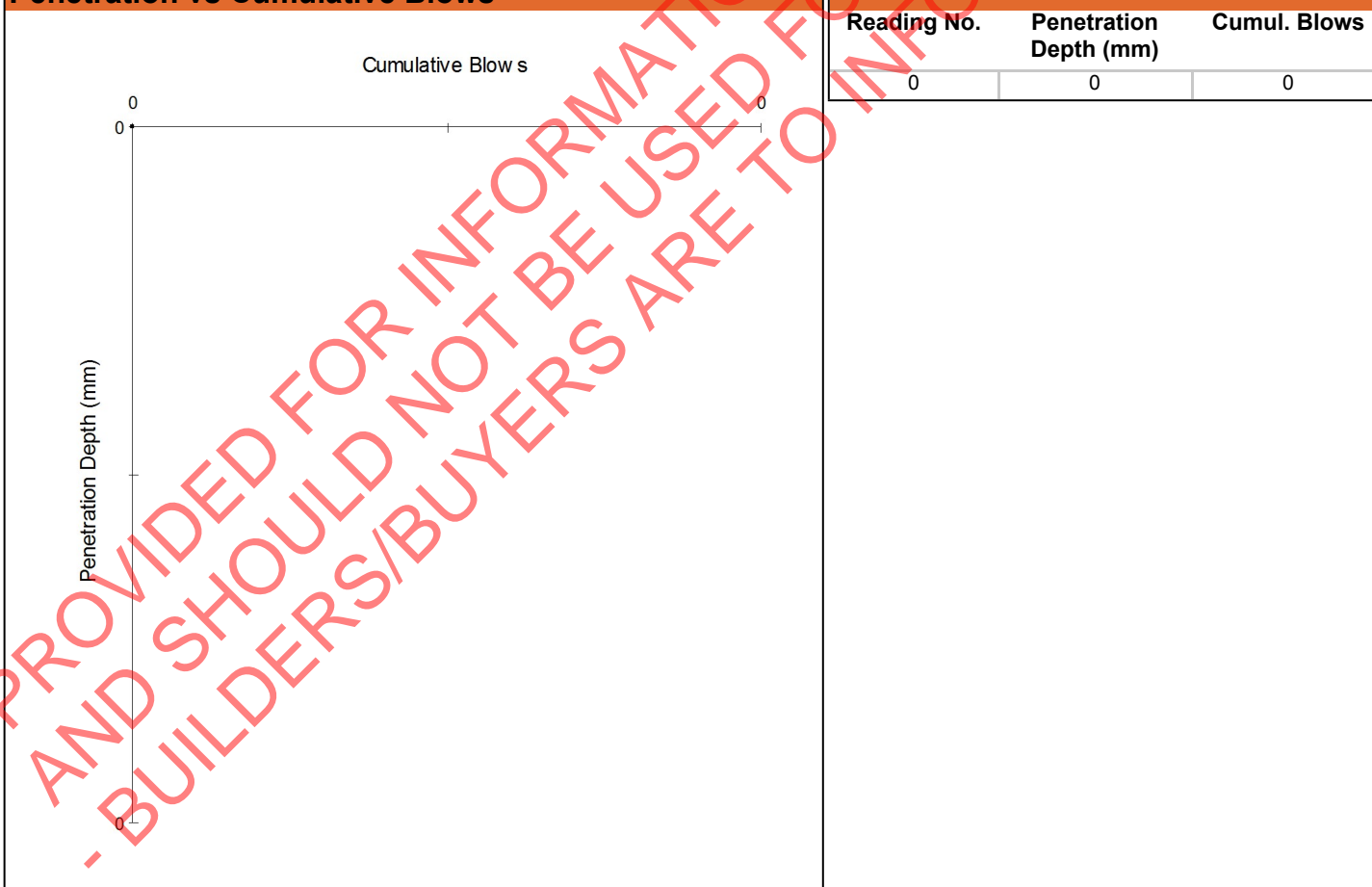
**Sample ID:** WD18-0058-S29  
**Location:** BH 29  
**Tested By:** Glen Cawdrey  
**Date Tested:** 21/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S30**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

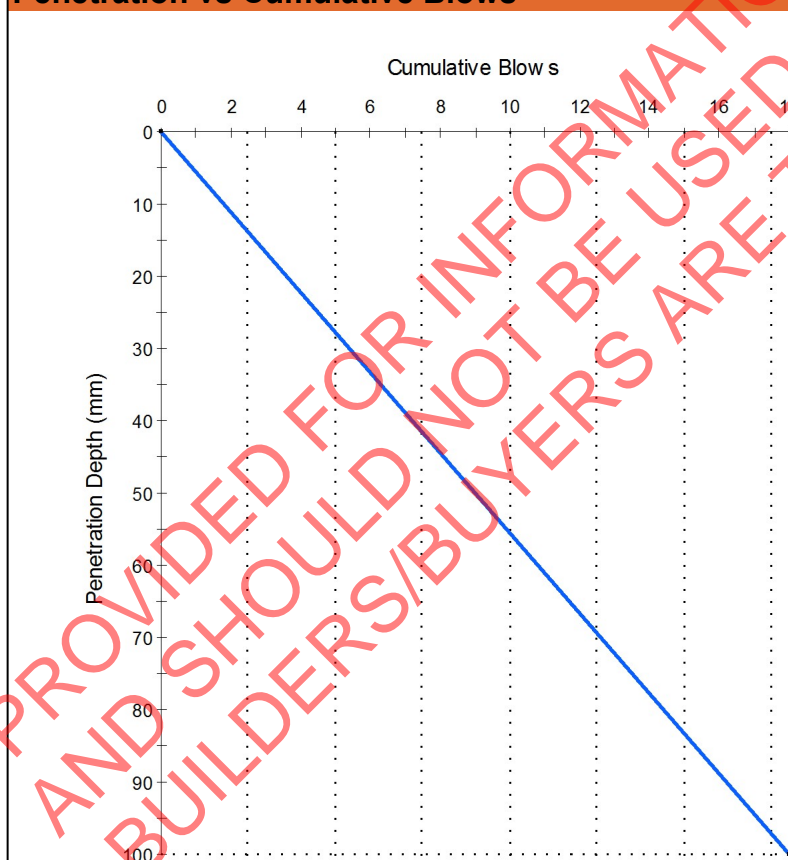
**Sample ID:** WD18-0058-S30  
**Location:** BH 30  
**Tested By:** Glen Cawdrey  
**Date Tested:** 21/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	18

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	18	18	100	


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

Accredited for compliance with ISO/IEC 17025.



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Approved Signatory: Scott Coburn

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### Test Details

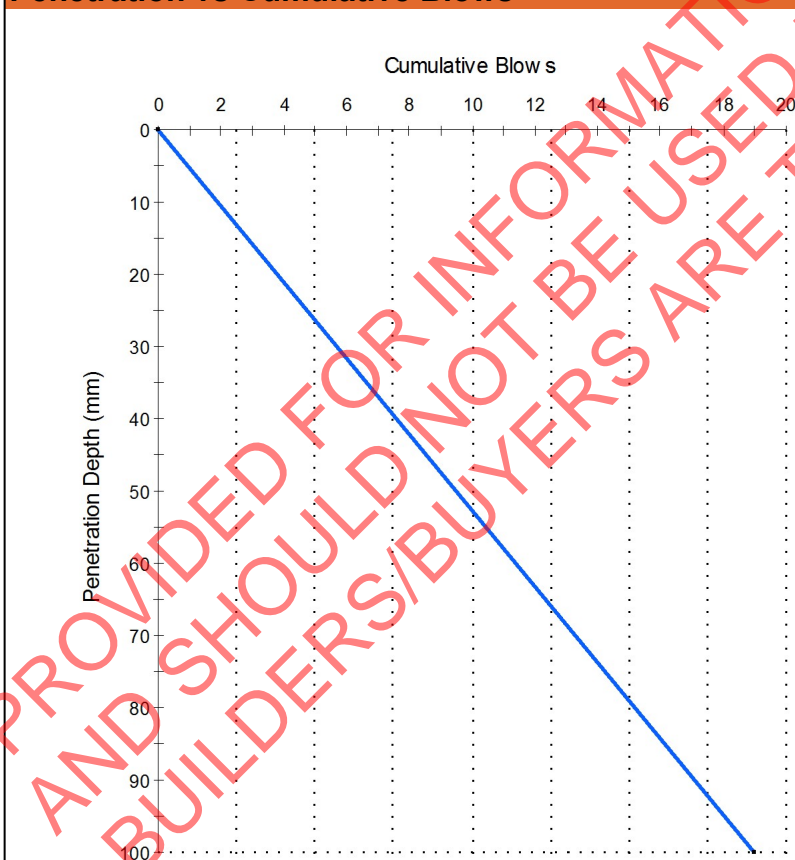
**Sample ID:** WD18-0058-S31  
**Tested By:** Glen Cawdrey  
**Material:** Fill  
**Location:** BH 31  
**Date Tested:** 21/12/2017  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S32**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

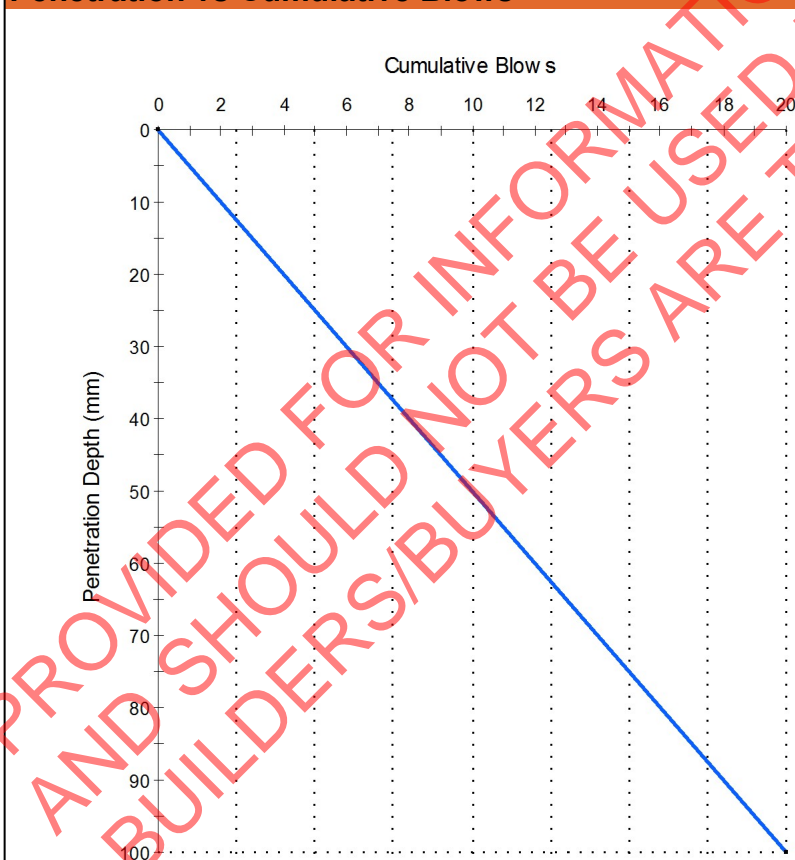
**Sample ID:** WD18-0058-S32  
**Location:** BH 32  
**Tested By:** Glen Cawdrey  
**Date Tested:** 21/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	20

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	20	20	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S33**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

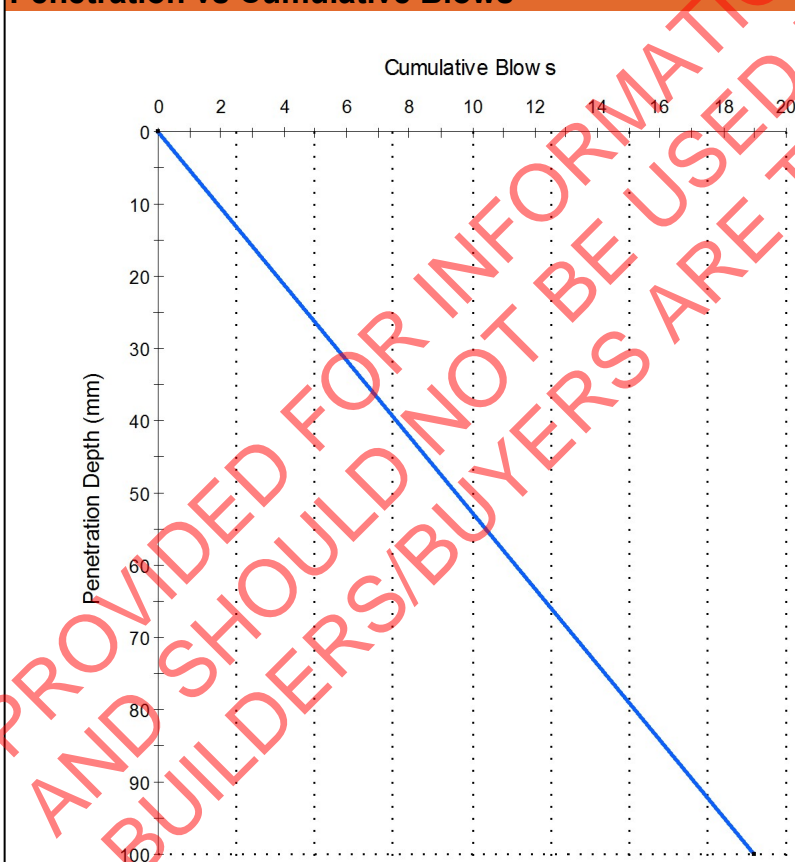
**Sample ID:** WD18-0058-S33  
**Location:** BH 33  
**Tested By:** Glen Cawdrey  
**Date Tested:** 21/12/2017  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Dry  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S34**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

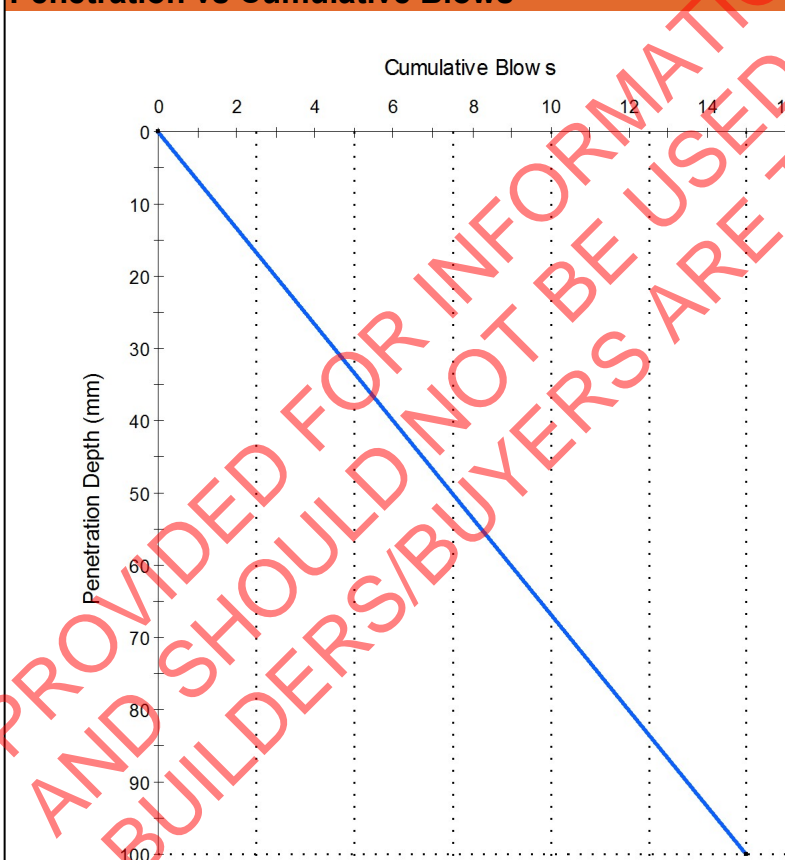
**Sample ID:** WD18-0058-S34 **Location:** BH 34  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	15


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	15	15	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S35**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

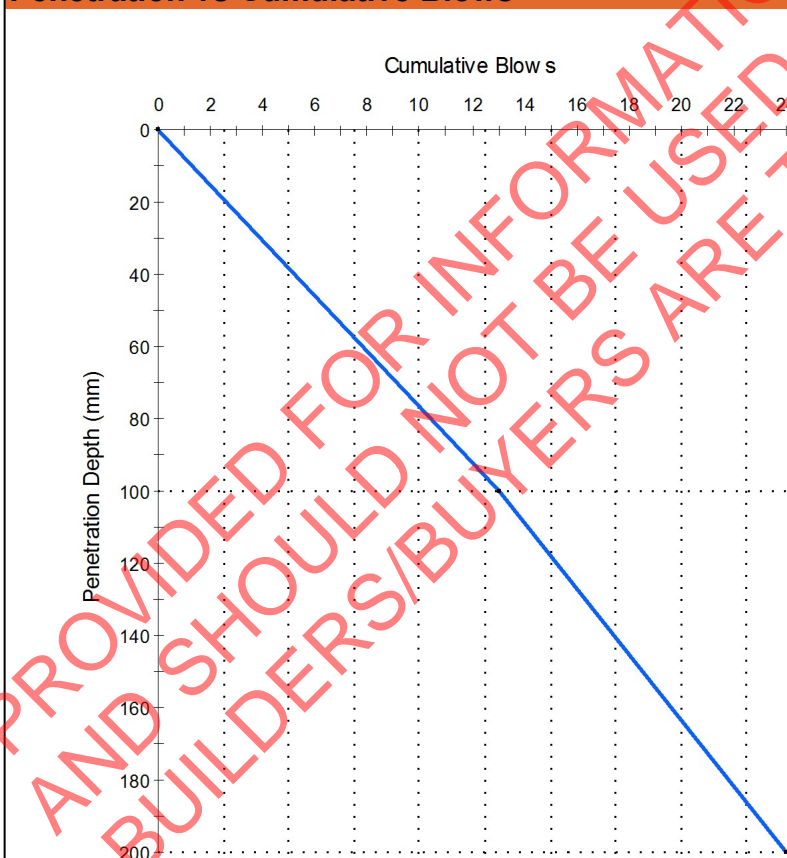
**Sample ID:** WD18-0058-S35  
**Location:** BH 35  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	13
2	200	24


### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	13	13	100	
2	11	24	200	

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S36**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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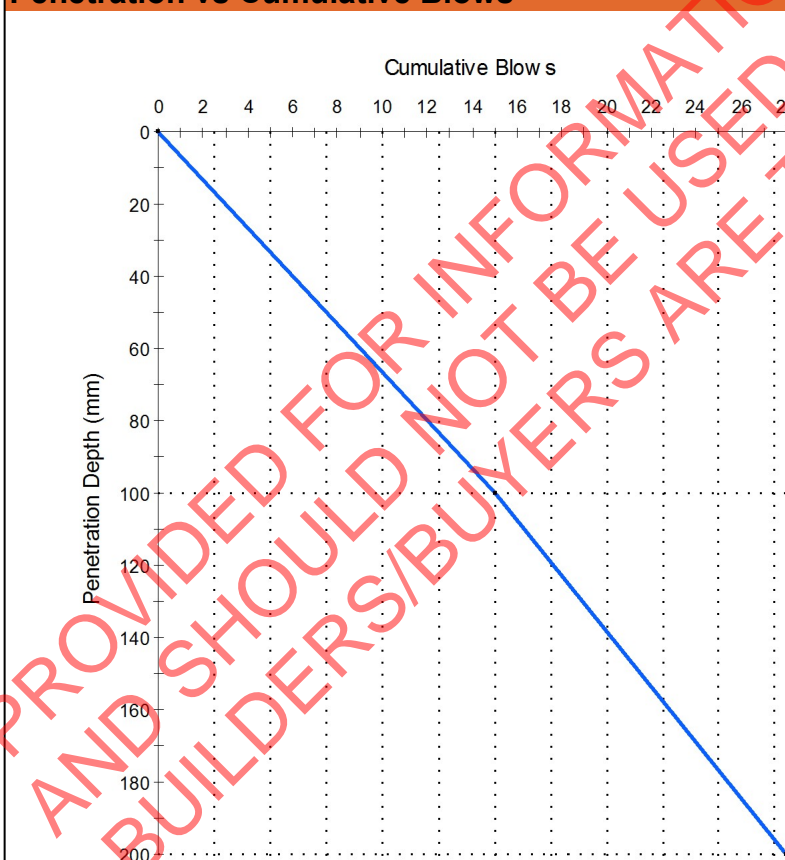
### Test Details

**Sample ID:** WD18-0058-S36 **Location:** BH 36  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	15
2	200	28

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	15	15	100	
2	13	28	200	

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S37**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

Accredited for compliance with ISO/IEC 17025.

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### Test Details

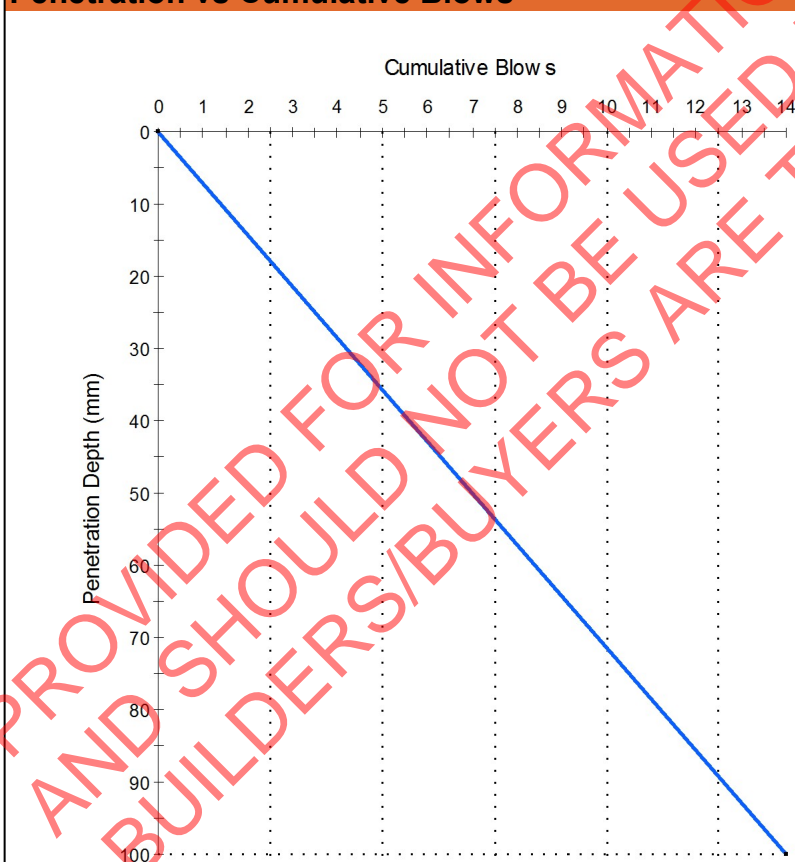
**Sample ID:** WD18-0058-S37  
**Location:** BH 37  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	14


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	14	14	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S38**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

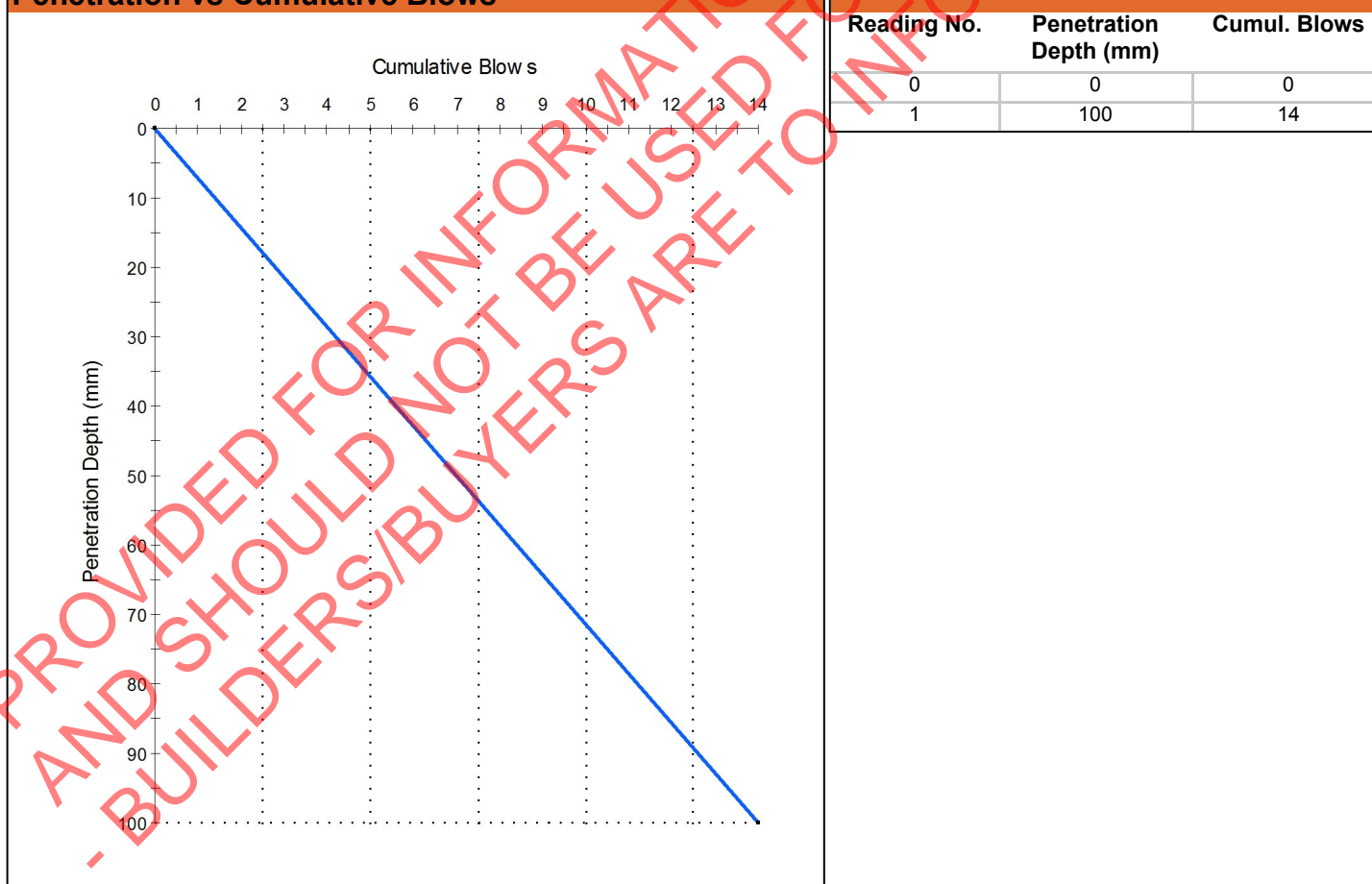
**Sample ID:** WD18-0058-S38  
**Location:** BH 38  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	14	14	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S39**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

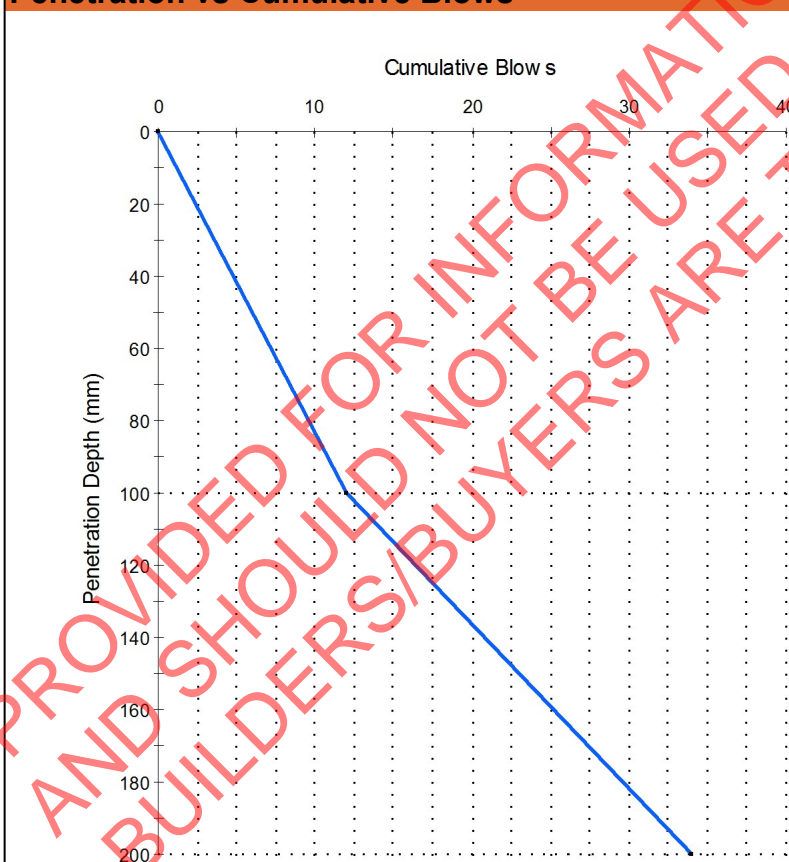
**Sample ID:** WD18-0058-S39  
**Location:** BH 39  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	12
2	200	34

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	12	12	100	
2	22	34	200	

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S40**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

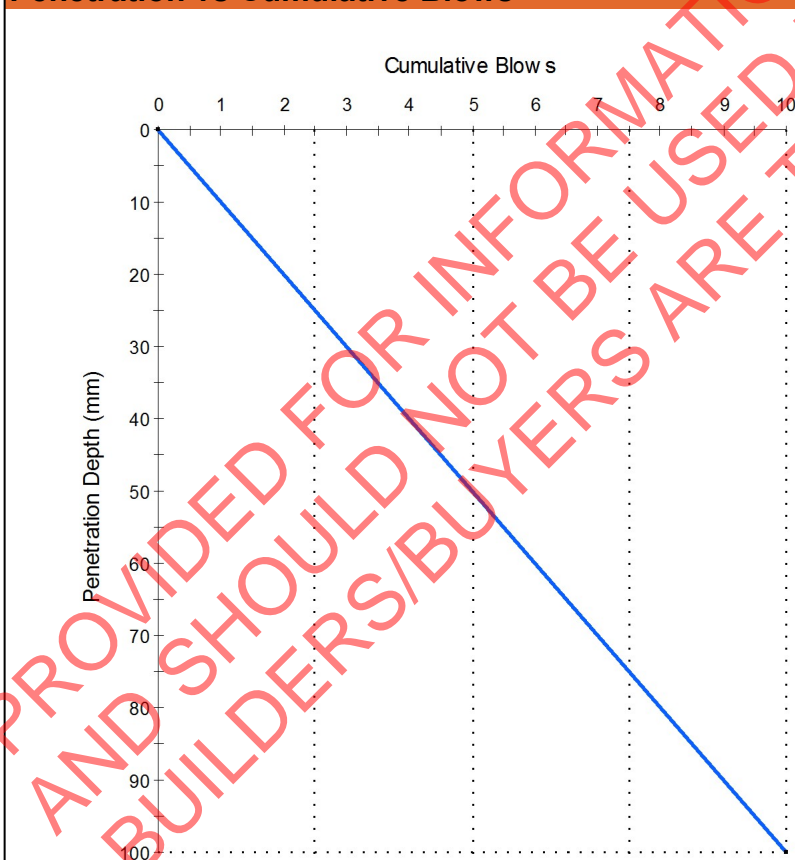
**Sample ID:** WD18-0058-S40 **Location:** BH 40  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	10

### Comments


Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	10	10	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S41**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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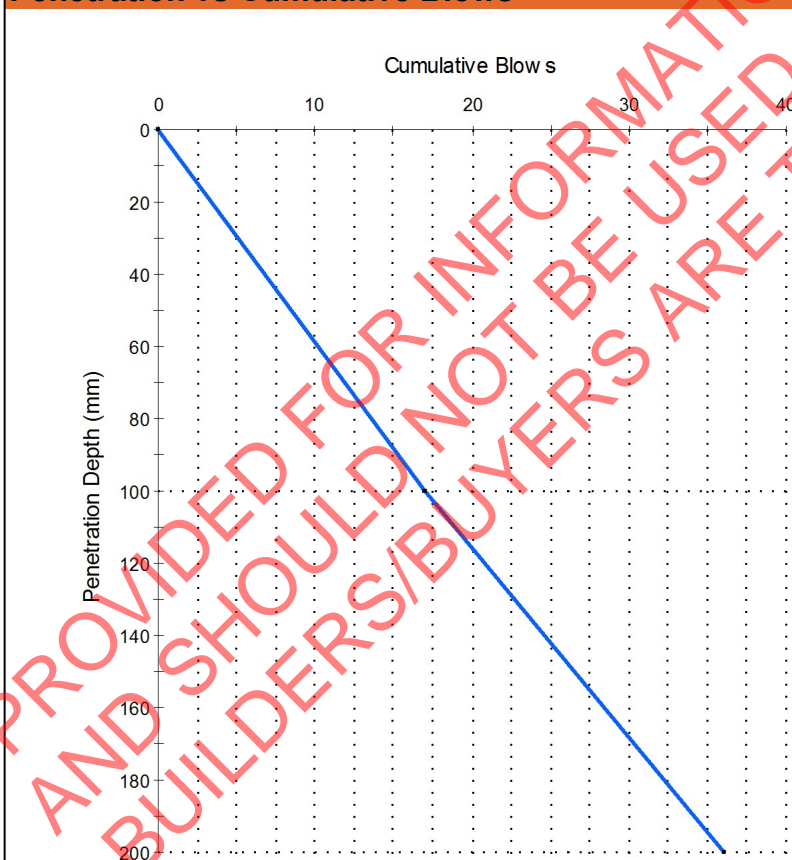
### Test Details

**Sample ID:** WD18-0058-S41 **Location:** BH 41  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	17
2	200	36

### Comments

Note: Refusal reached @ 300mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

Accredited for compliance with ISO/IEC 17025.

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	17	17	100	
2	19	36	200	

### Comments

Note: Refusal reached @ 300mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S42**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

Accredited for compliance with ISO/IEC 17025.

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### Test Details

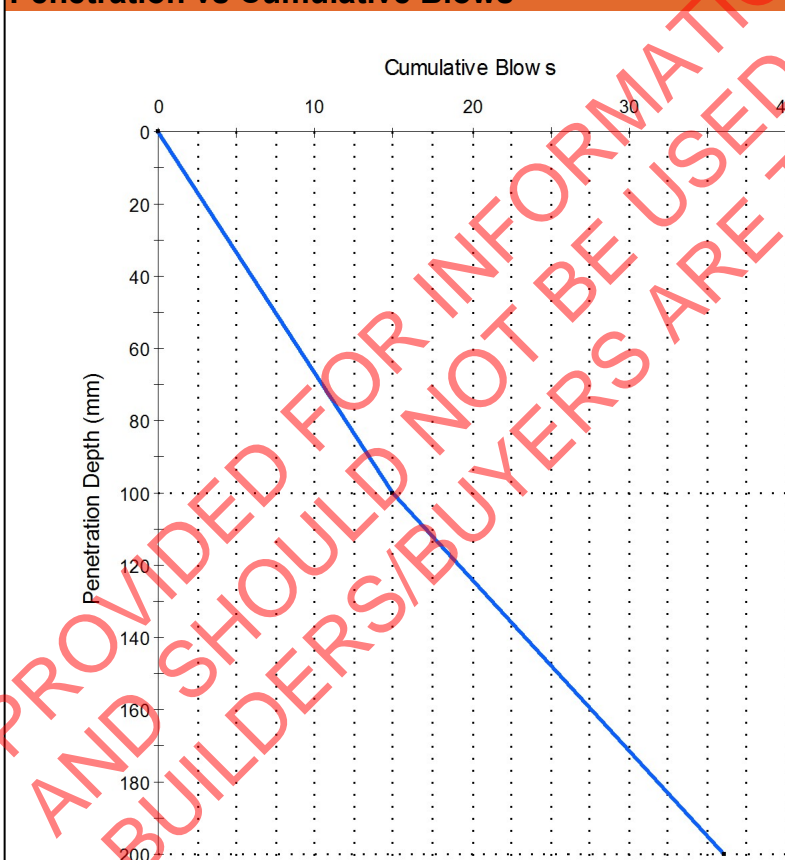
**Sample ID:** WD18-0058-S42  
**Location:** BH 42  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	15
2	200	36

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	15	15	100	
2	21	36	200	

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S43**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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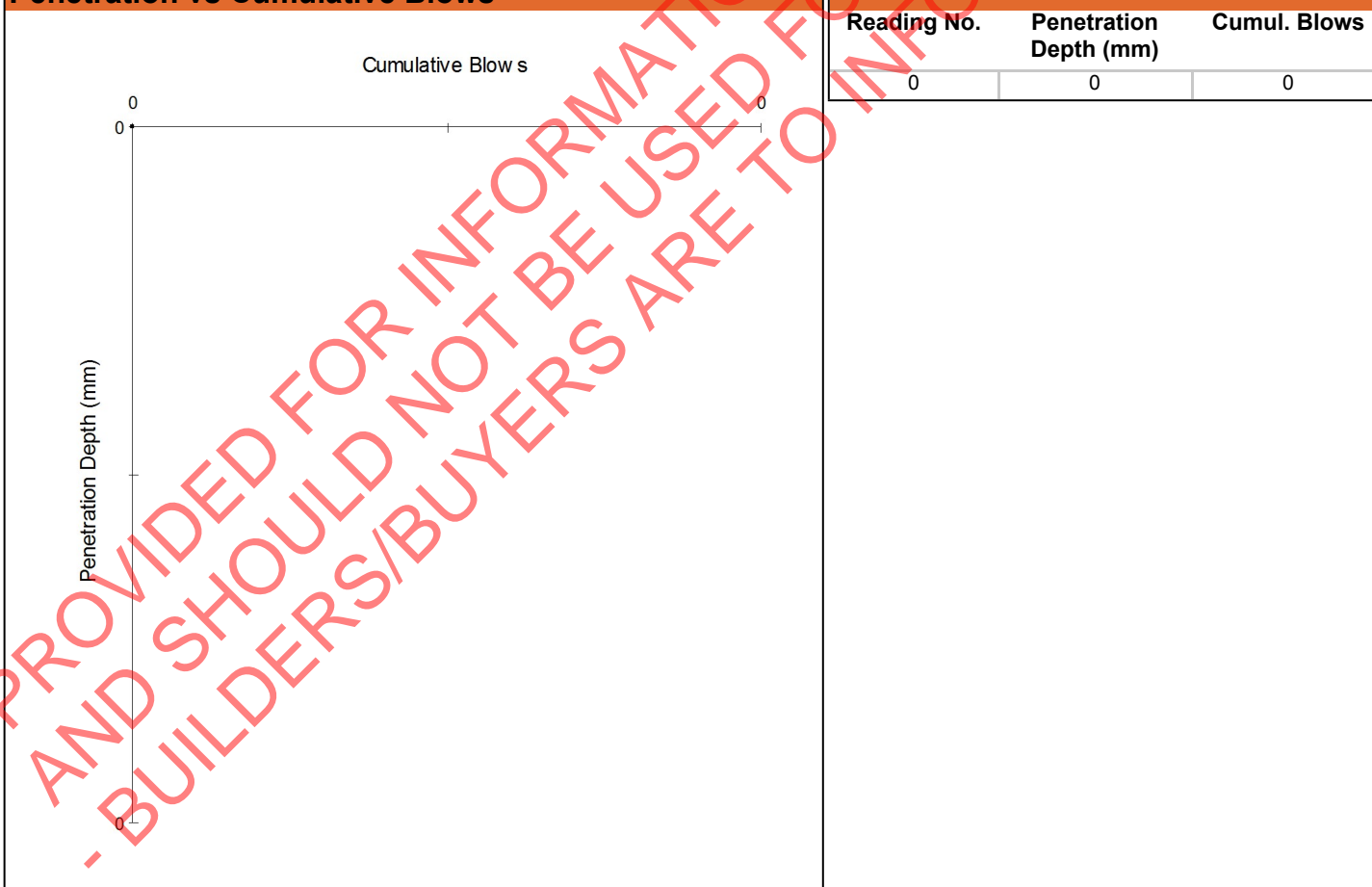
### Test Details

**Sample ID:** WD18-0058-S43 **Location:** BH 43  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S44**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

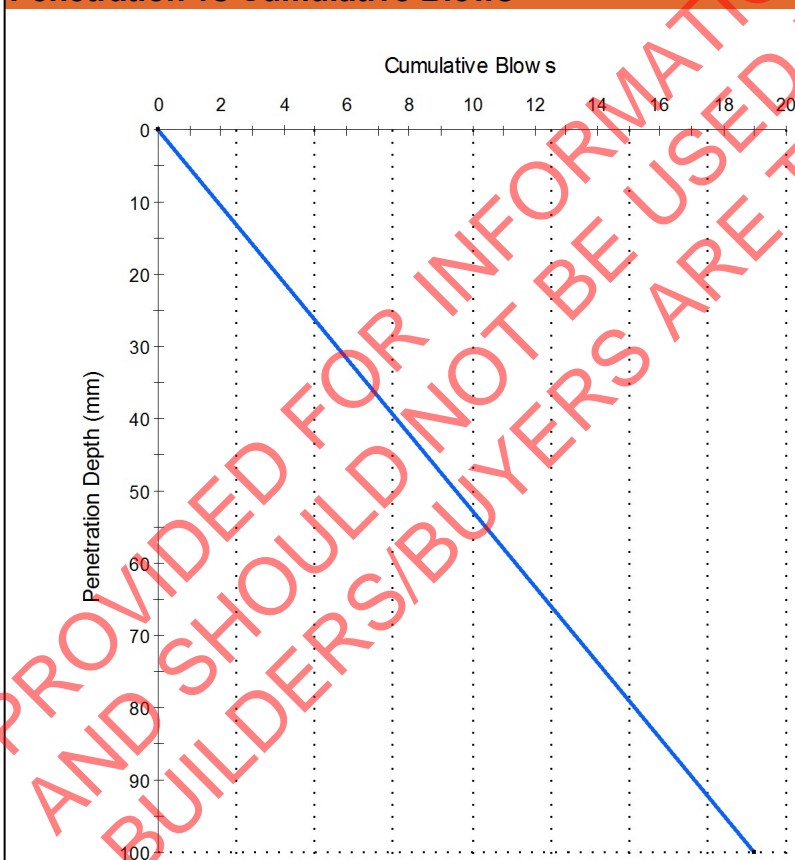
**Sample ID:** WD18-0058-S44  
**Location:** BH 44  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S45**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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Approved Signatory: Scott Coburn

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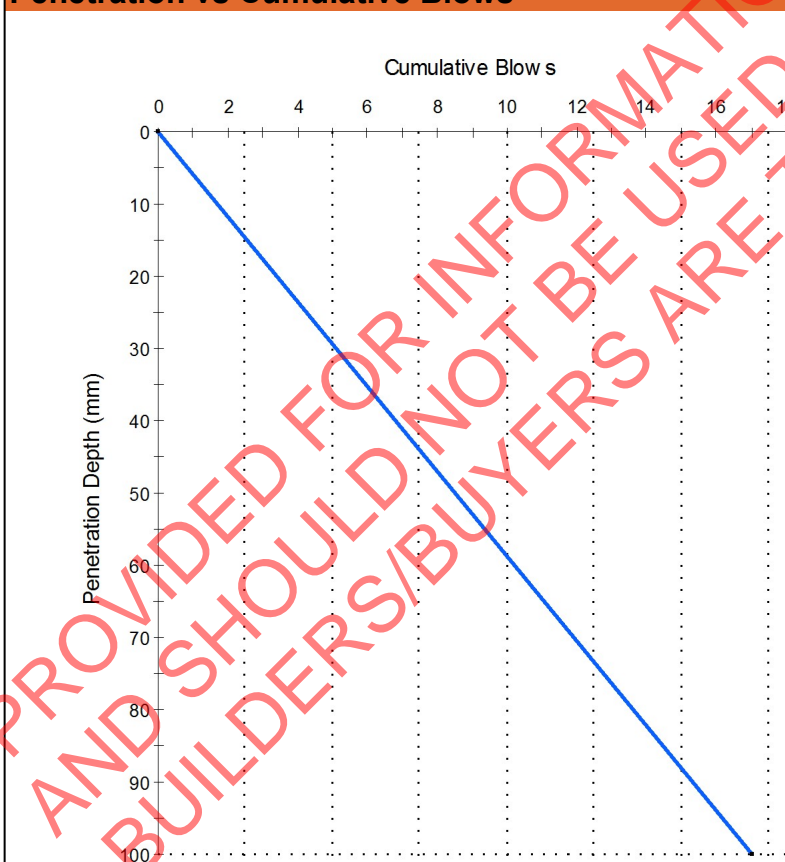
### Test Details

**Sample ID:** WD18-0058-S45 **Location:** BH 45  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	17

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	17	17	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S46**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

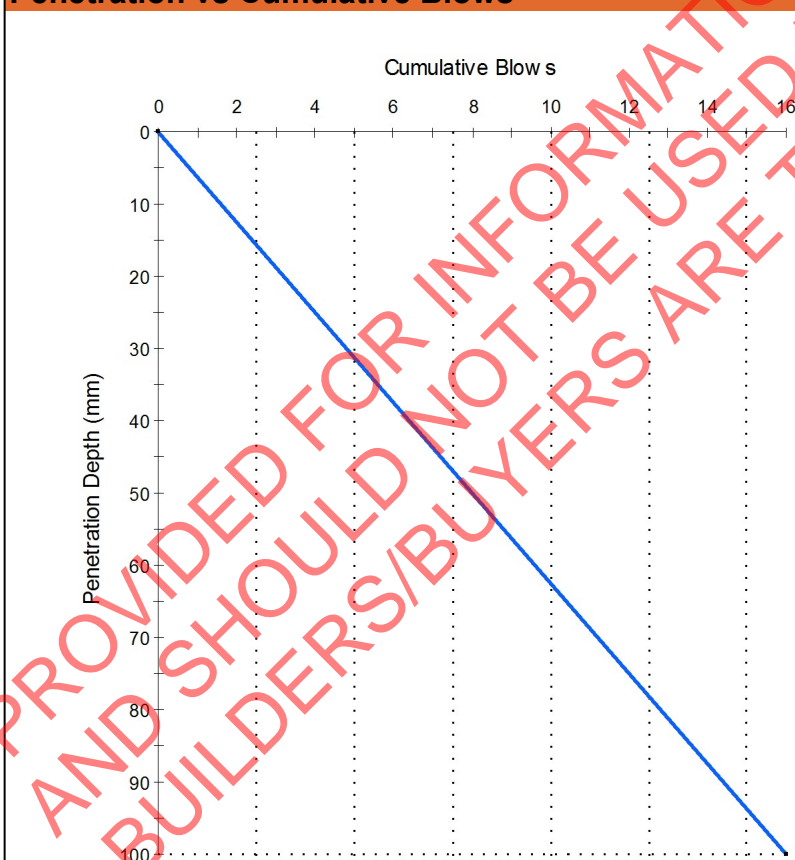
**Sample ID:** WD18-0058-S46  
**Location:** BH 46  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	16

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	16	16	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S47**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

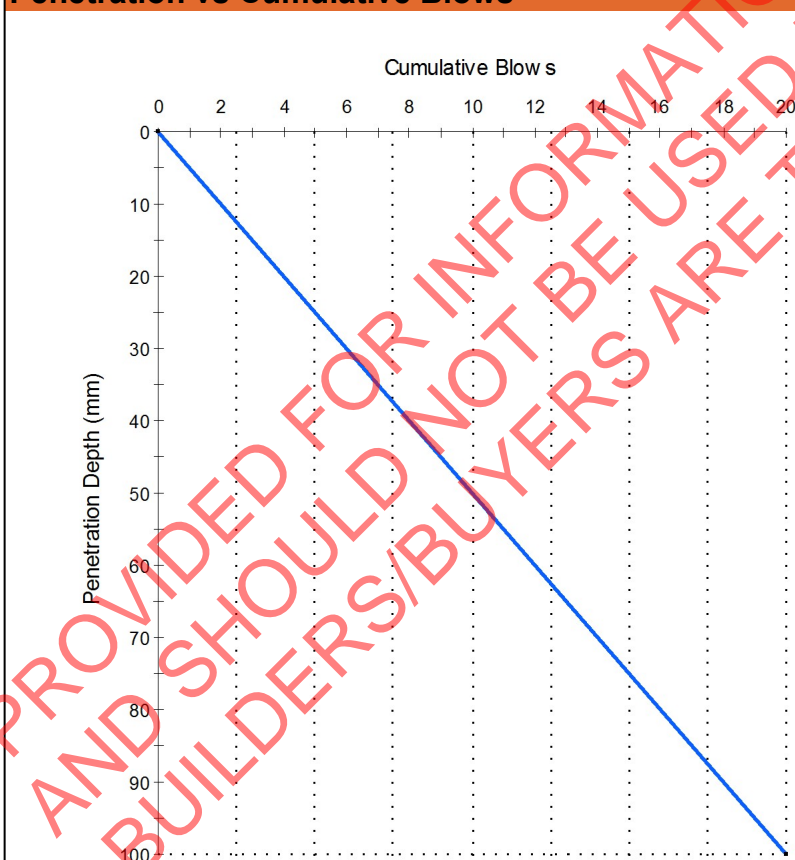
**Sample ID:** WD18-0058-S47  
**Location:** BH 47  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	20

### Comments


Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	20	20	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S48**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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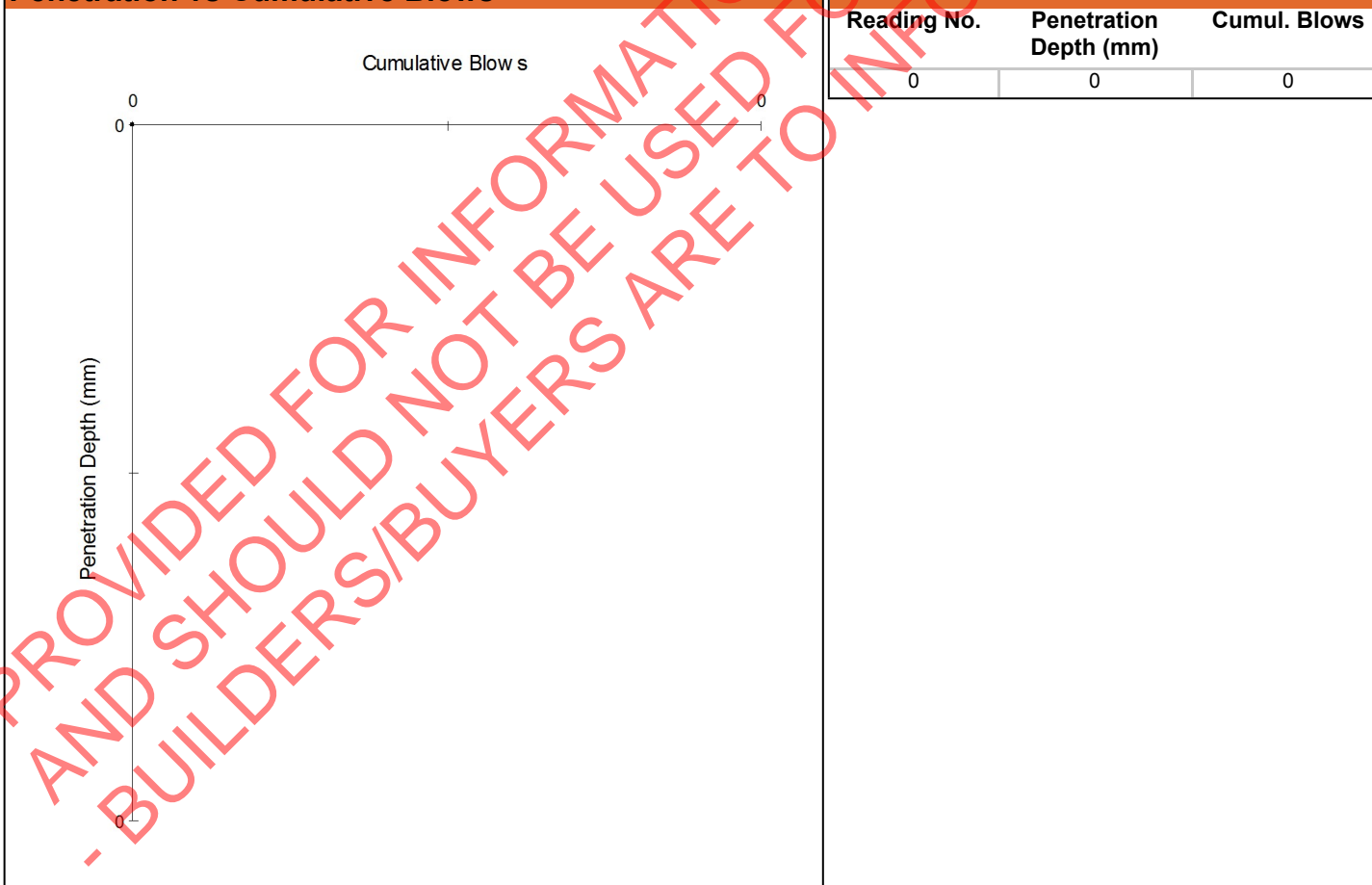
### Test Details

**Sample ID:** WD18-0058-S48 **Location:** BH 48  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S49**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

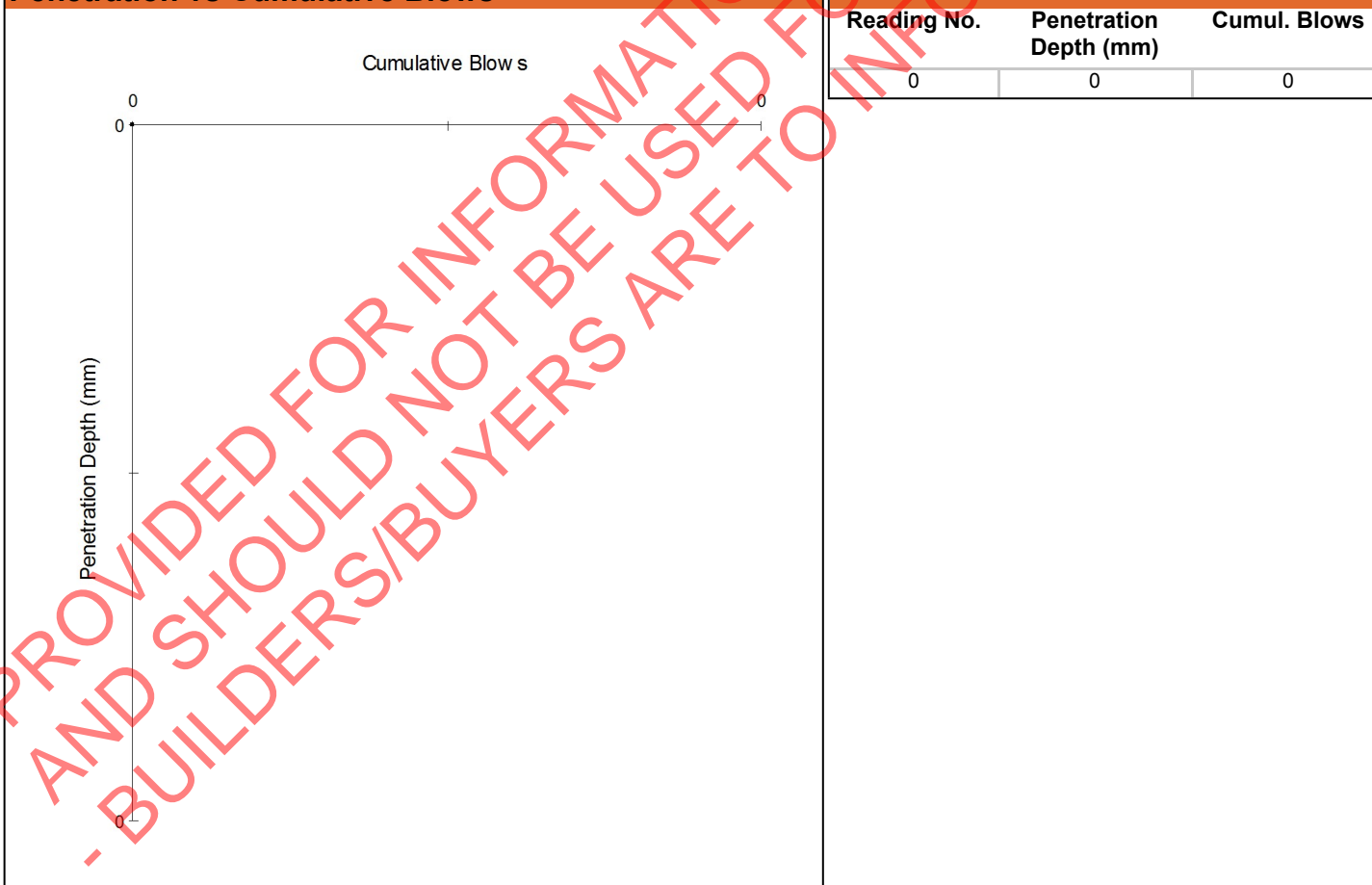
**Sample ID:** WD18-0058-S49  
**Location:** BH 49  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows




### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S50**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

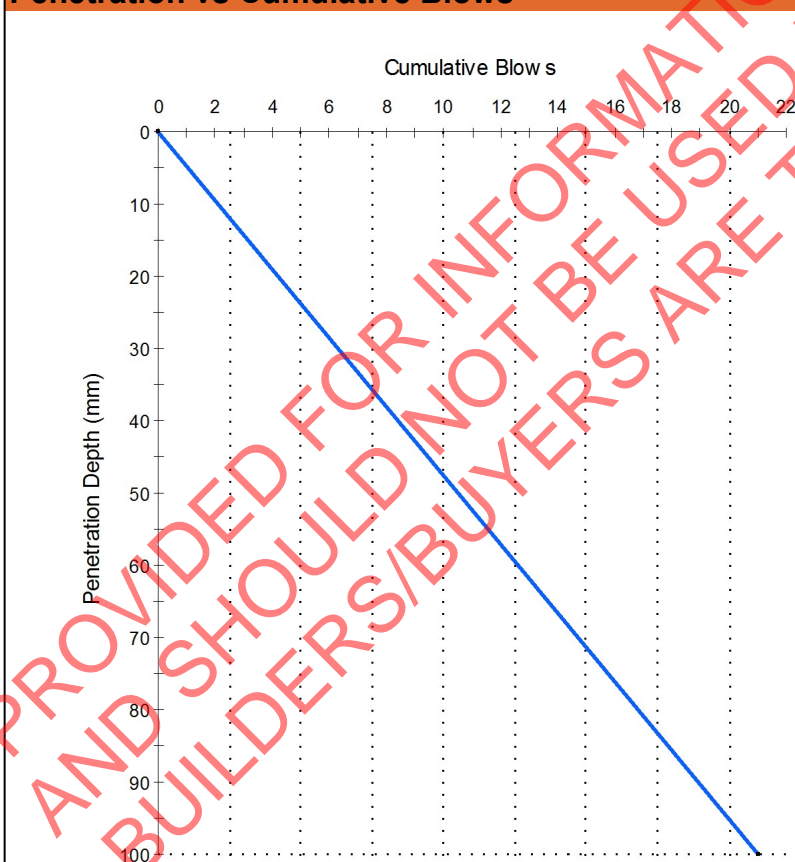
**Sample ID:** WD18-0058-S50  
**Location:** BH 50  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	21

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	21	21	100	

### Comments


Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

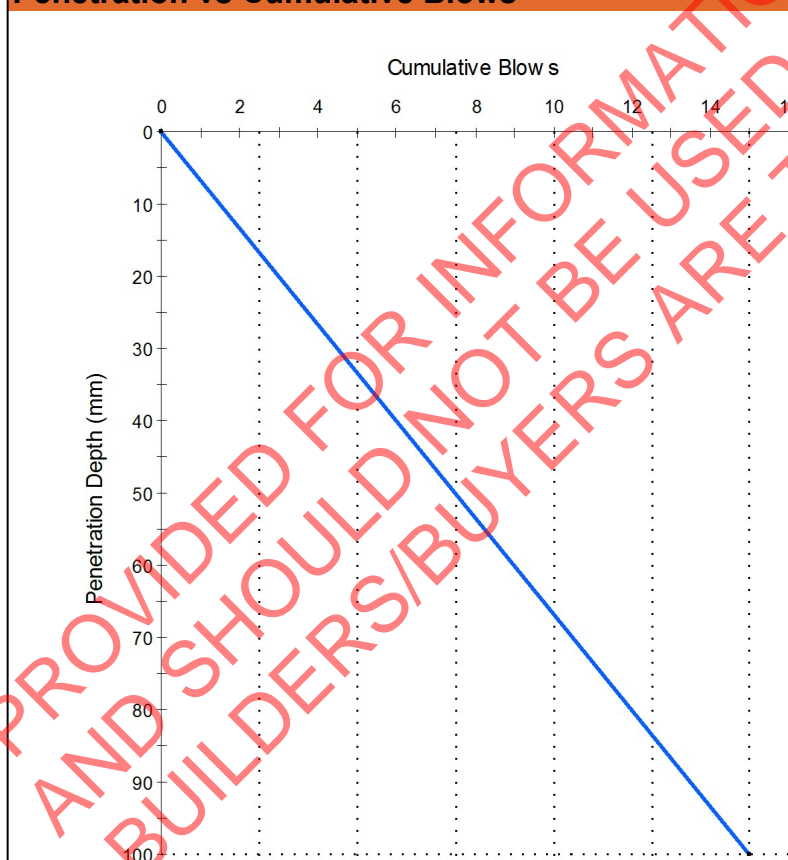
**Sample ID:** WD18-0058-S51  
**Location:** BH 51  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	15


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	15	15	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S52**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

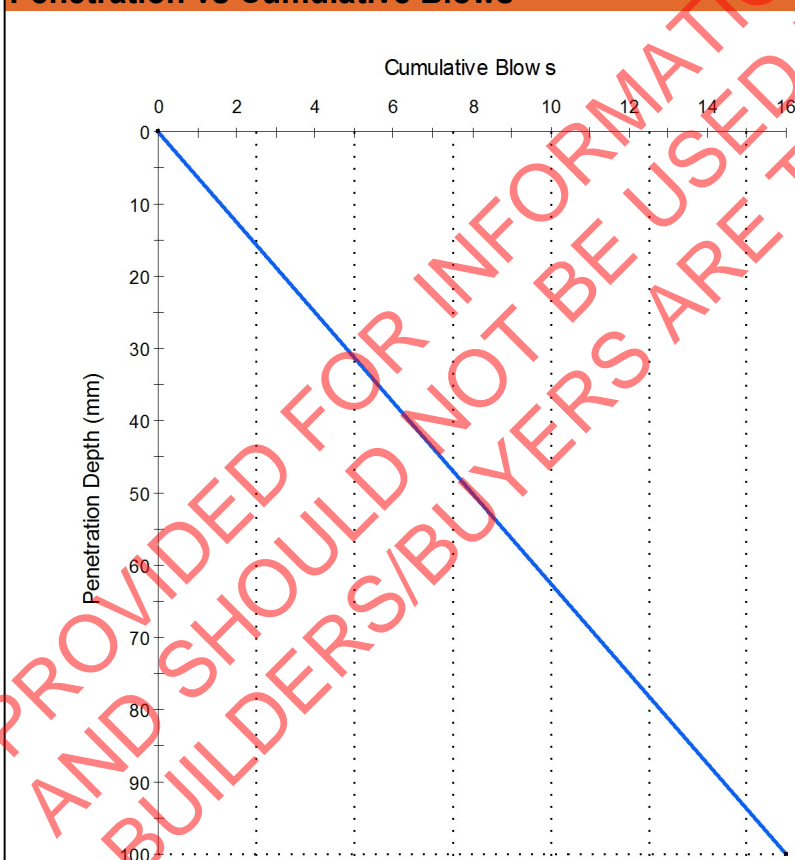
**Sample ID:** WD18-0058-S52 **Location:** BH 52  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	16

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	16	16	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S53**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

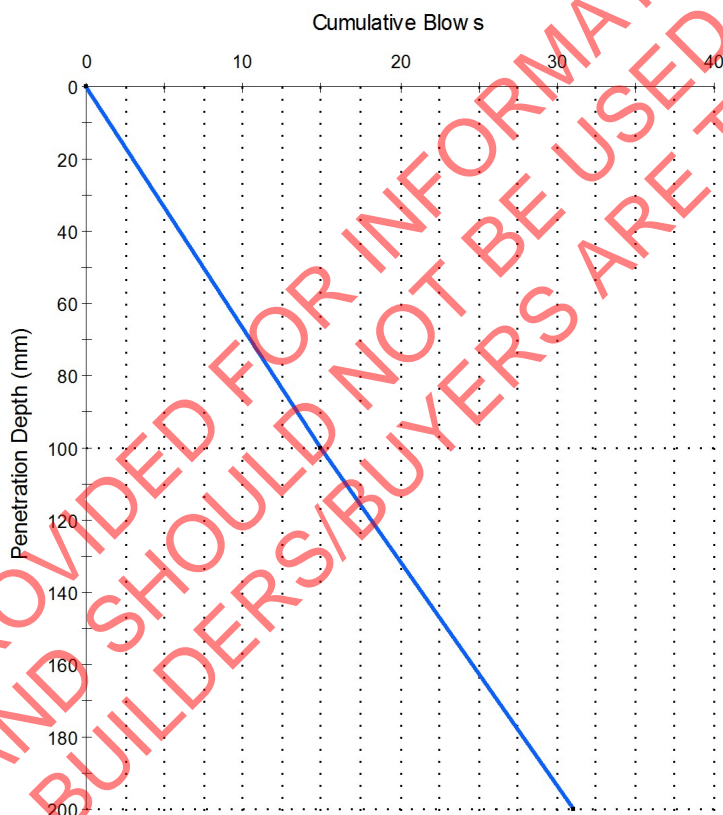
**Sample ID:** WD18-0058-S53  
**Location:** BH 53  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	15
2	200	31

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	15	15	100	
2	16	31	200	

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S54**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

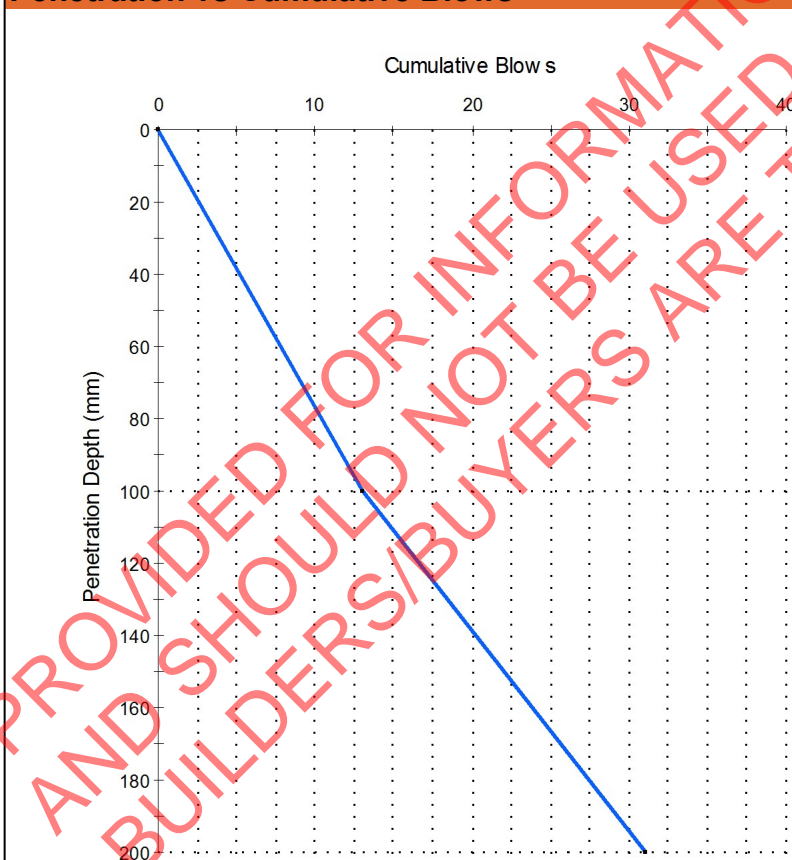
**Sample ID:** WD18-0058-S54  
**Location:** BH 54  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	13
2	200	31

### Comments


Note: Refusal reached @ 300mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	13	13	100	
2	18	31	200	

### Comments

Note: Refusal reached @ 300mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S55**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

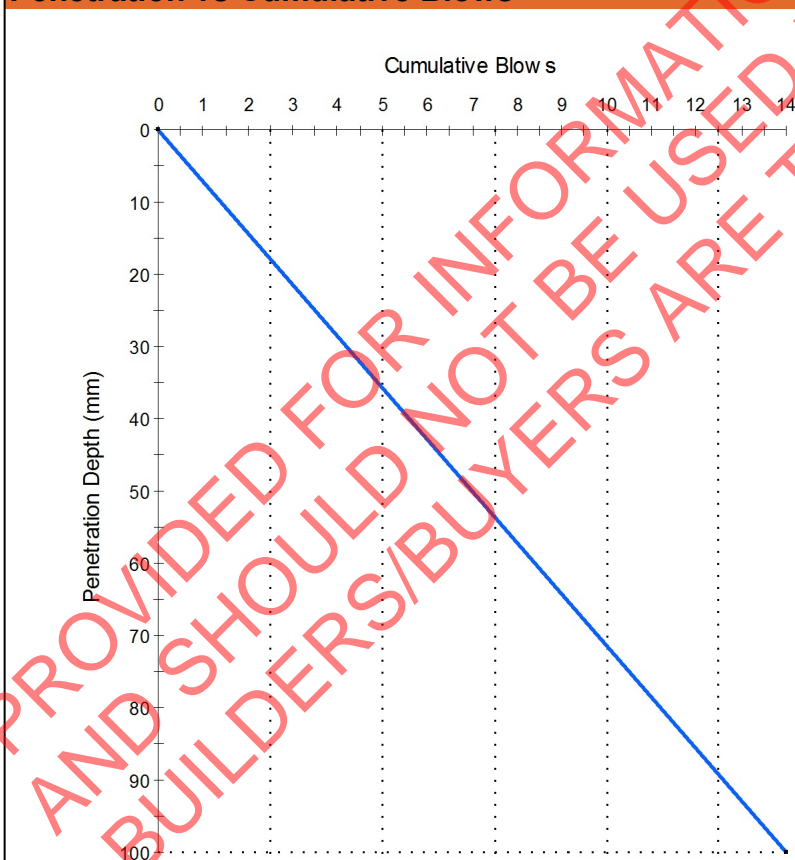
**Sample ID:** WD18-0058-S55  
**Location:** BH 55  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	14


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	14	14	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S56**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

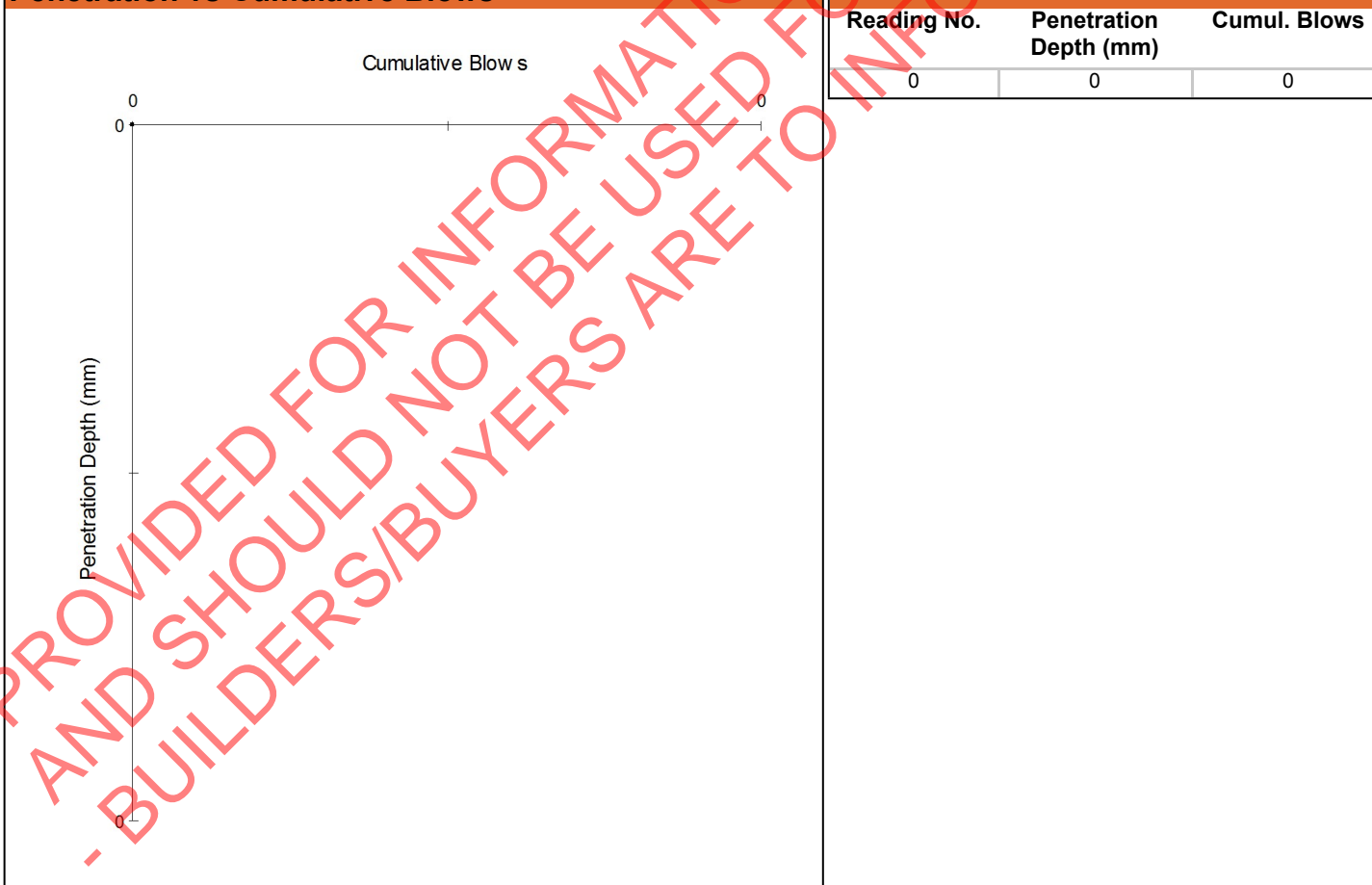
**Sample ID:** WD18-0058-S56  
**Location:** BH 56  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S57**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

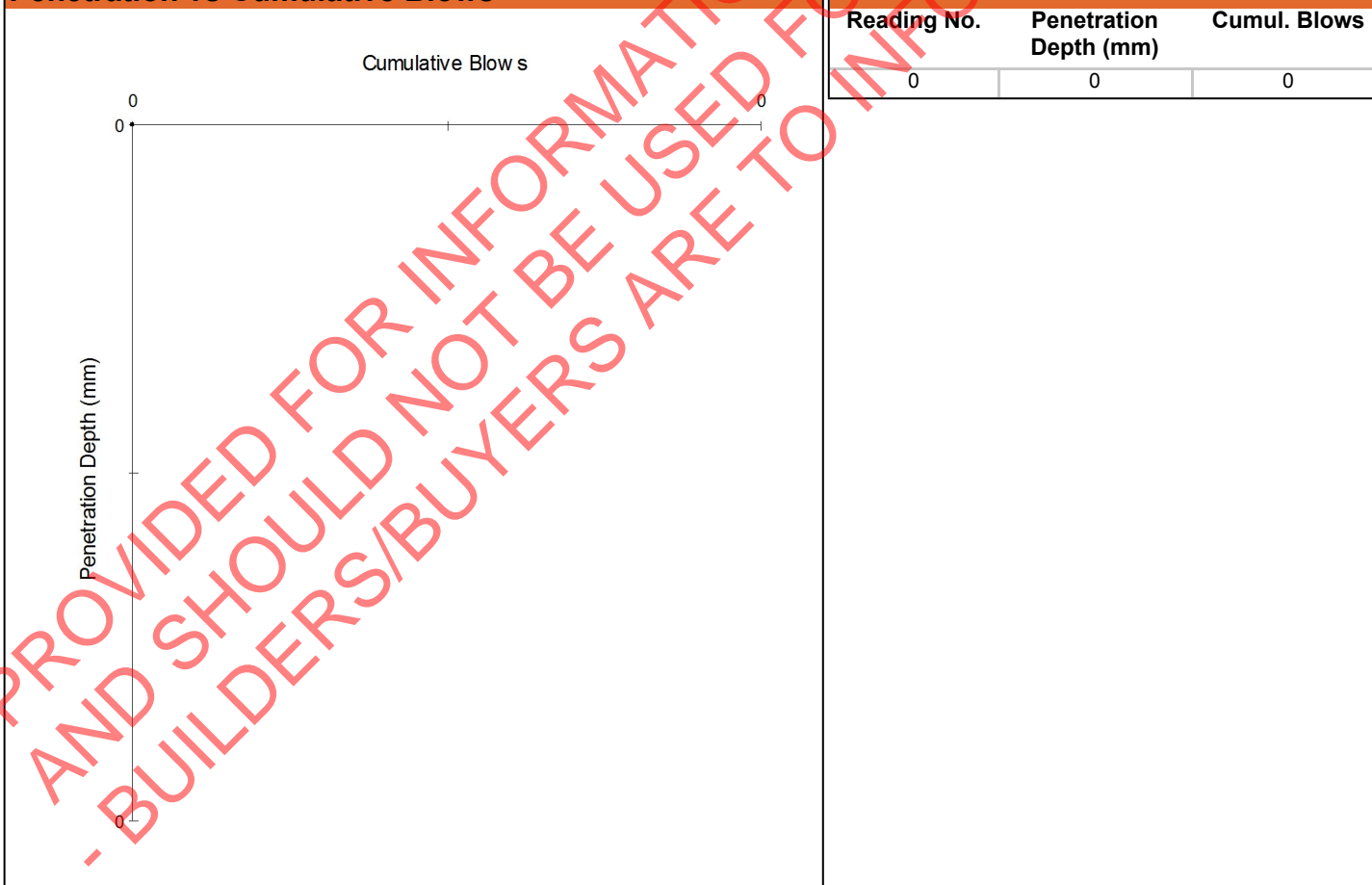
**Sample ID:** WD18-0058-S57 **Location:** BH 57  
**Tested By:** Glen Cawdrey **Date Tested:** 8/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S58**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

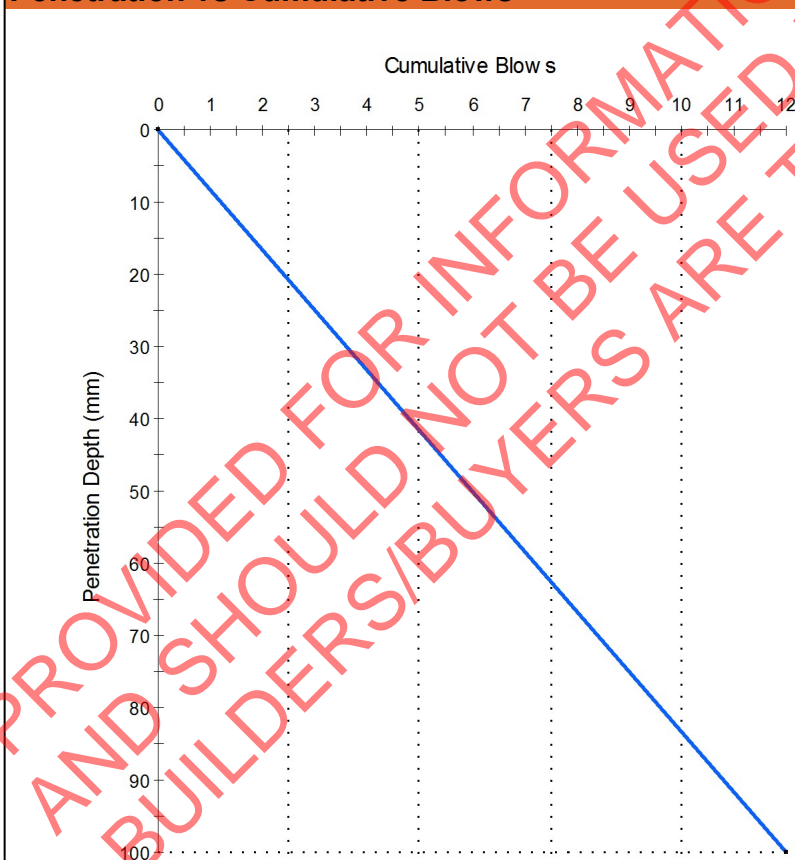
**Sample ID:** WD18-0058-S58  
**Location:** BH 58  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	12

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	12	12	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S59**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

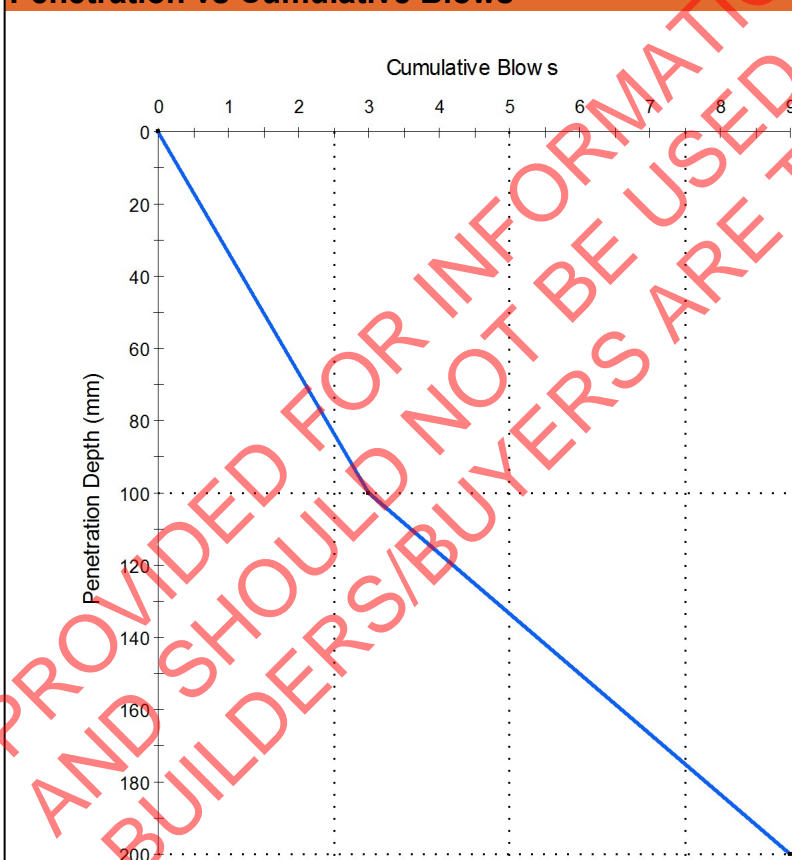
**Sample ID:** WD18-0058-S59  
**Location:** BH 59  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	3
2	200	9

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	3	3	100	
2	6	9	200	

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S60**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

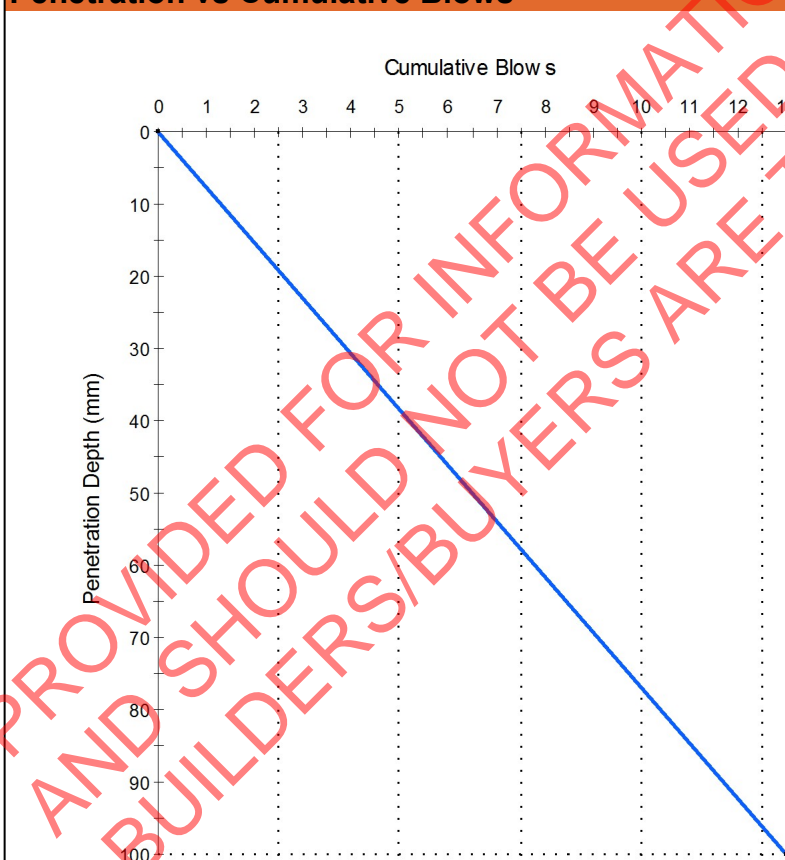
**Sample ID:** WD18-0058-S60  
**Location:** BH 60  
**Tested By:** Glen Cawdrey  
**Date Tested:** 8/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	13

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	13	13	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S61**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

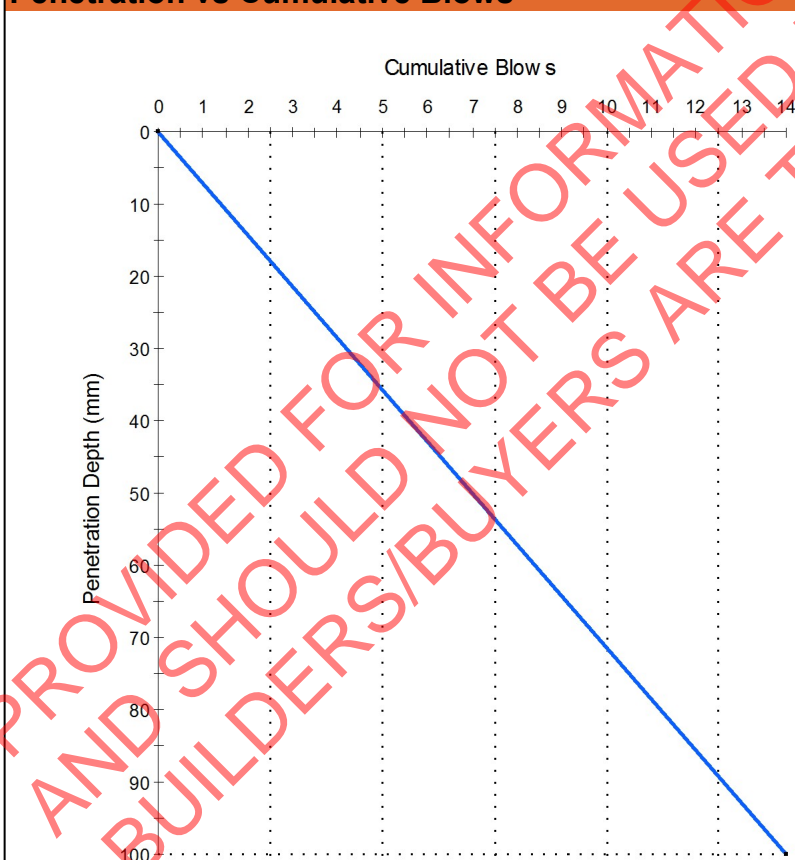
**Sample ID:** WD18-0058-S61  
**Location:** BH 61  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	14

### Comments


Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	14	14	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S62**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

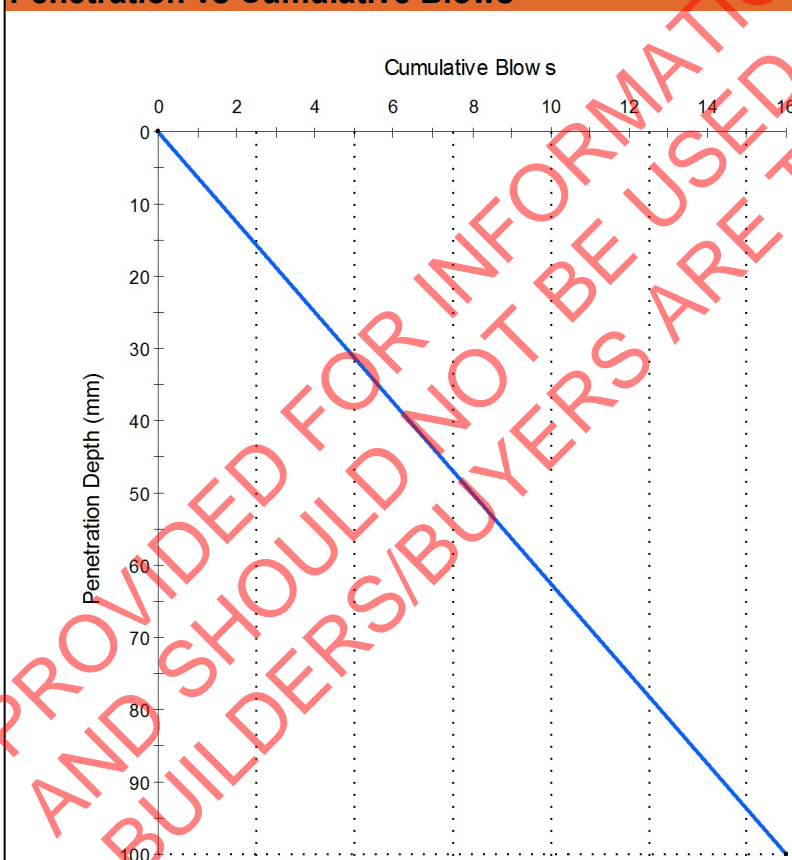
**Sample ID:** WD18-0058-S62  
**Location:** BH 62  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	16


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

Accredited for compliance with ISO/IEC 17025.



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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	16	16	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

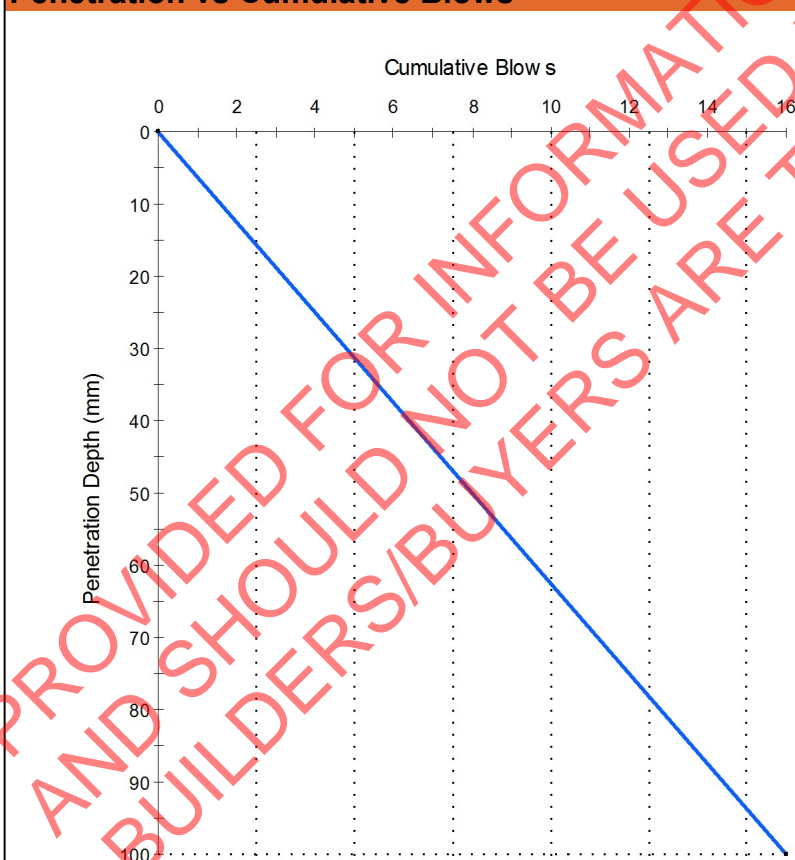
**Sample ID:** WD18-0058-S63 **Location:** BH 63  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	16


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	16	16	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S64**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

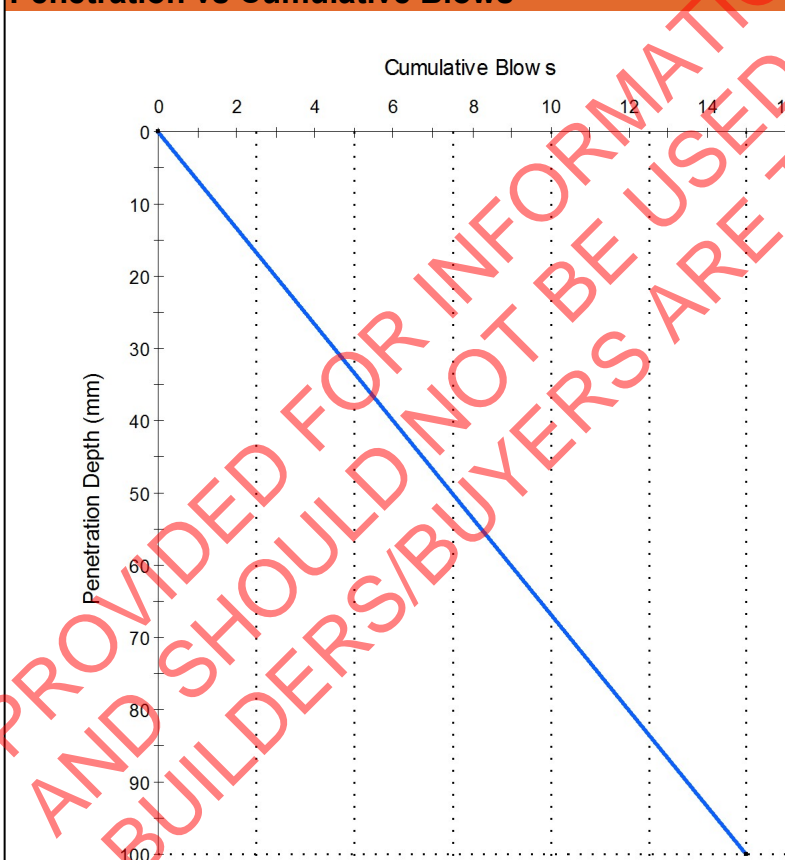
**Sample ID:** WD18-0058-S64 **Location:** BH 64  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	15

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	15	15	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S65**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

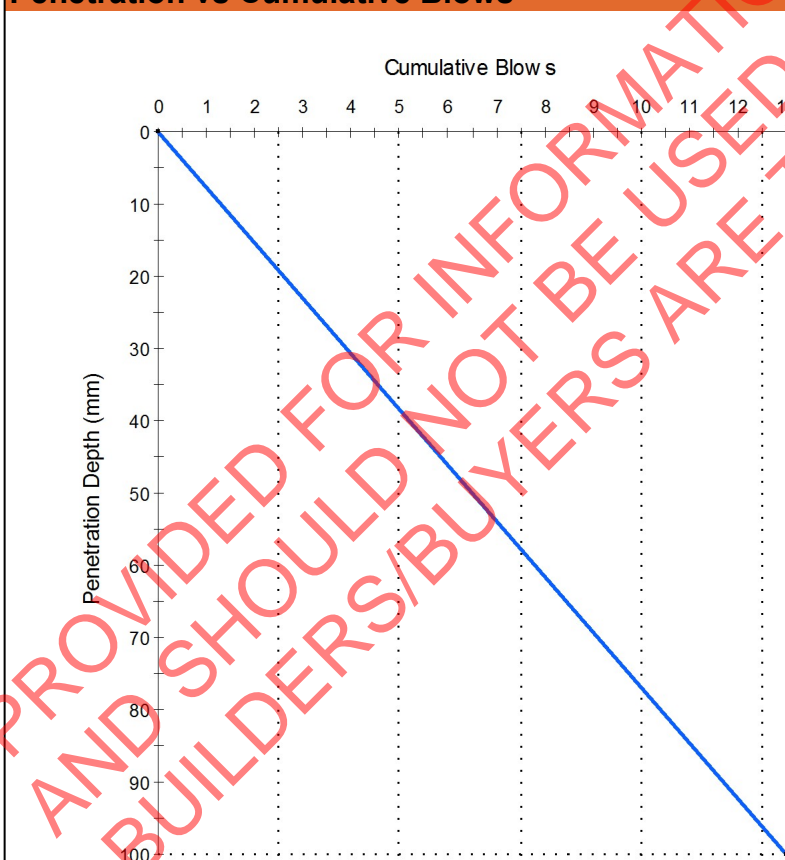
**Sample ID:** WD18-0058-S65  
**Location:** BH 65  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	13

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	13	13	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S66**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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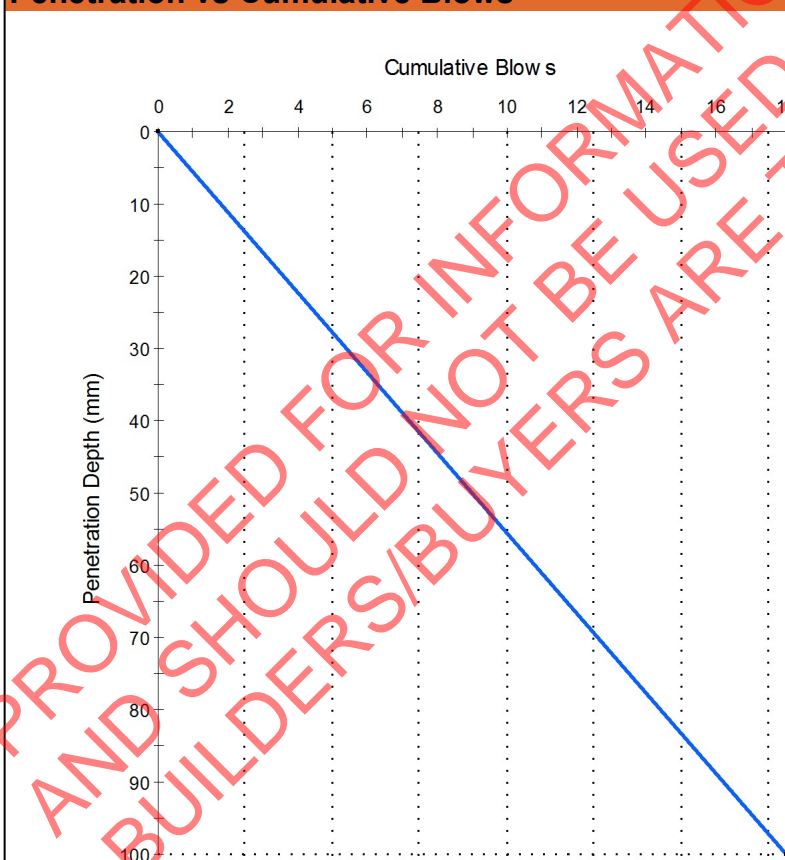
### Test Details

**Sample ID:** WD18-0058-S66  
**Location:** BH 66  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	18

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	18	18	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S67**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

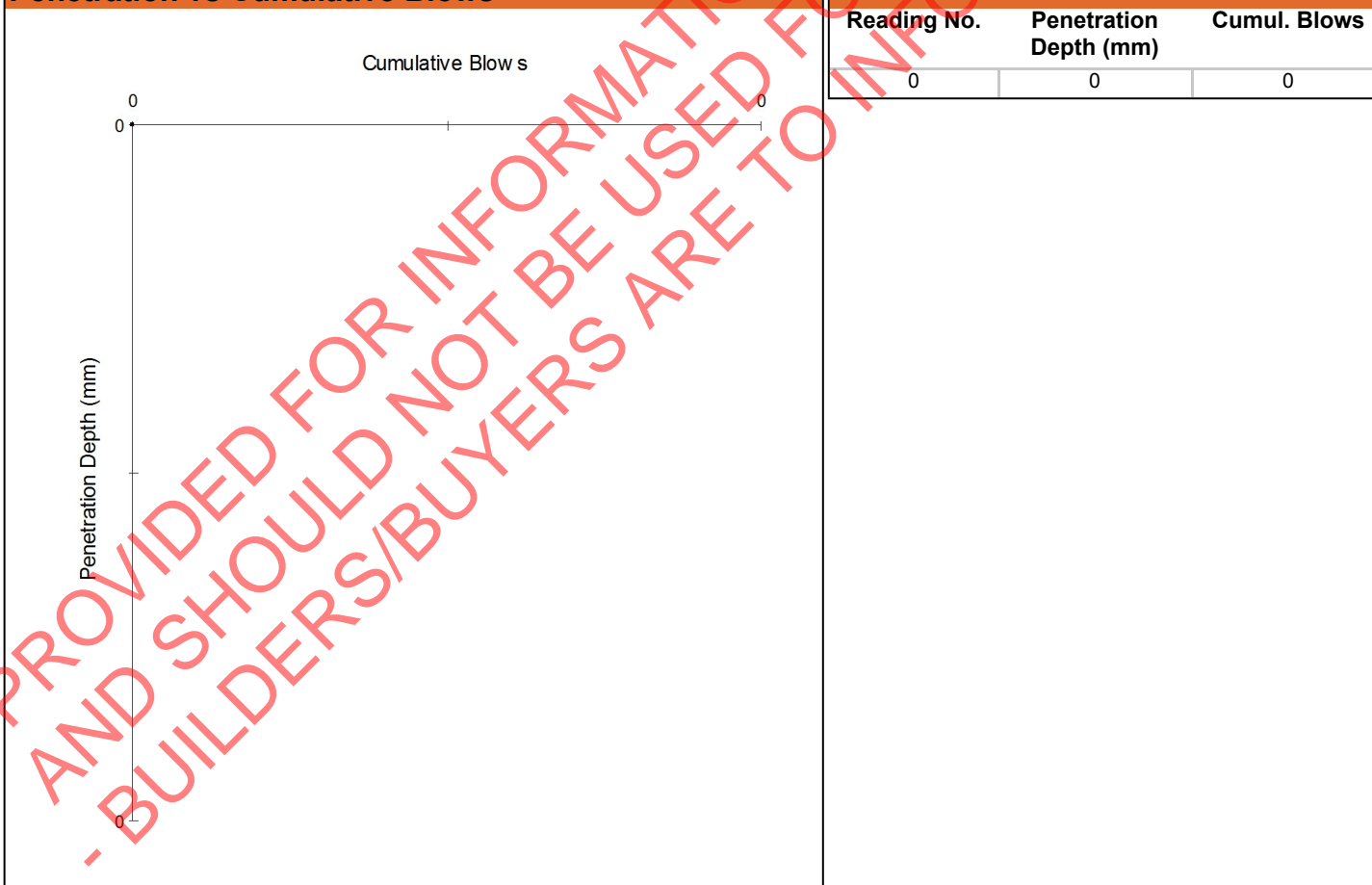
**Sample ID:** WD18-0058-S67 **Location:** BH 67  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ 100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ 100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S68**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

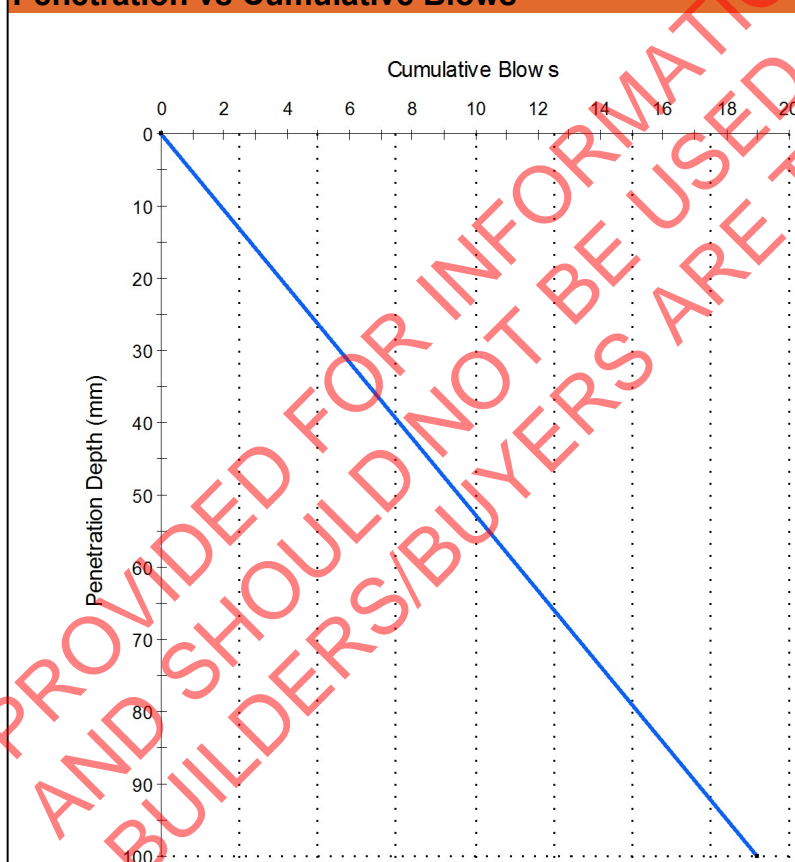
**Sample ID:** WD18-0058-S68  
**Location:** BH 68  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19

### Comments




**Report No: PR:WD18-0058-S68**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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Approved Signatory: Scott Coburn

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

**Report No: PR:WD18-0058-S69**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

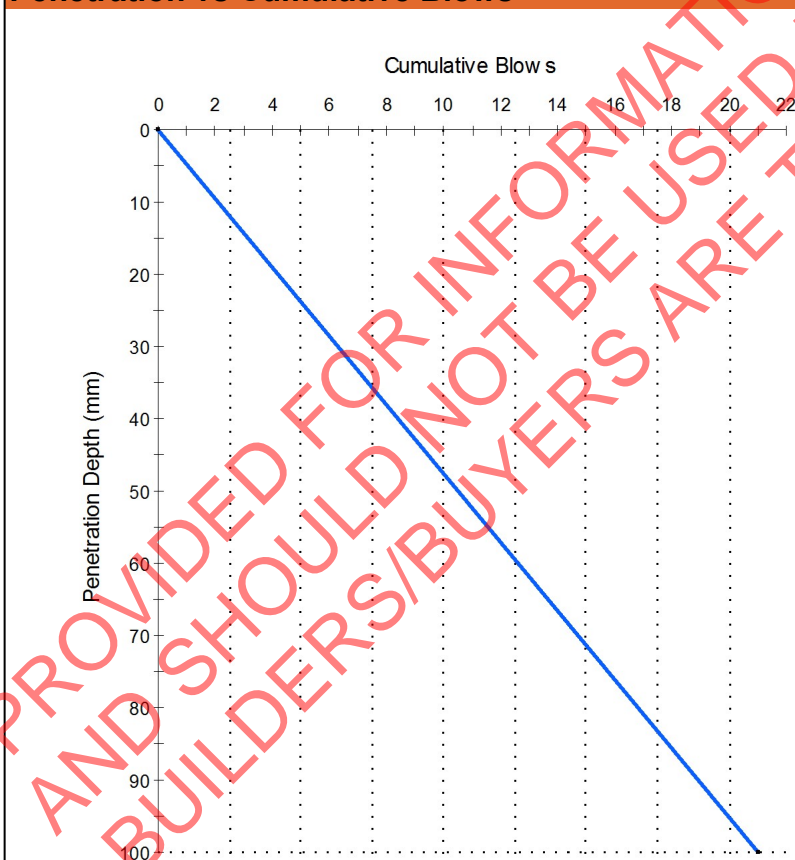
**Sample ID:** WD18-0058-S69  
**Location:** BH 69  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	21


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	21	21	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S70**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

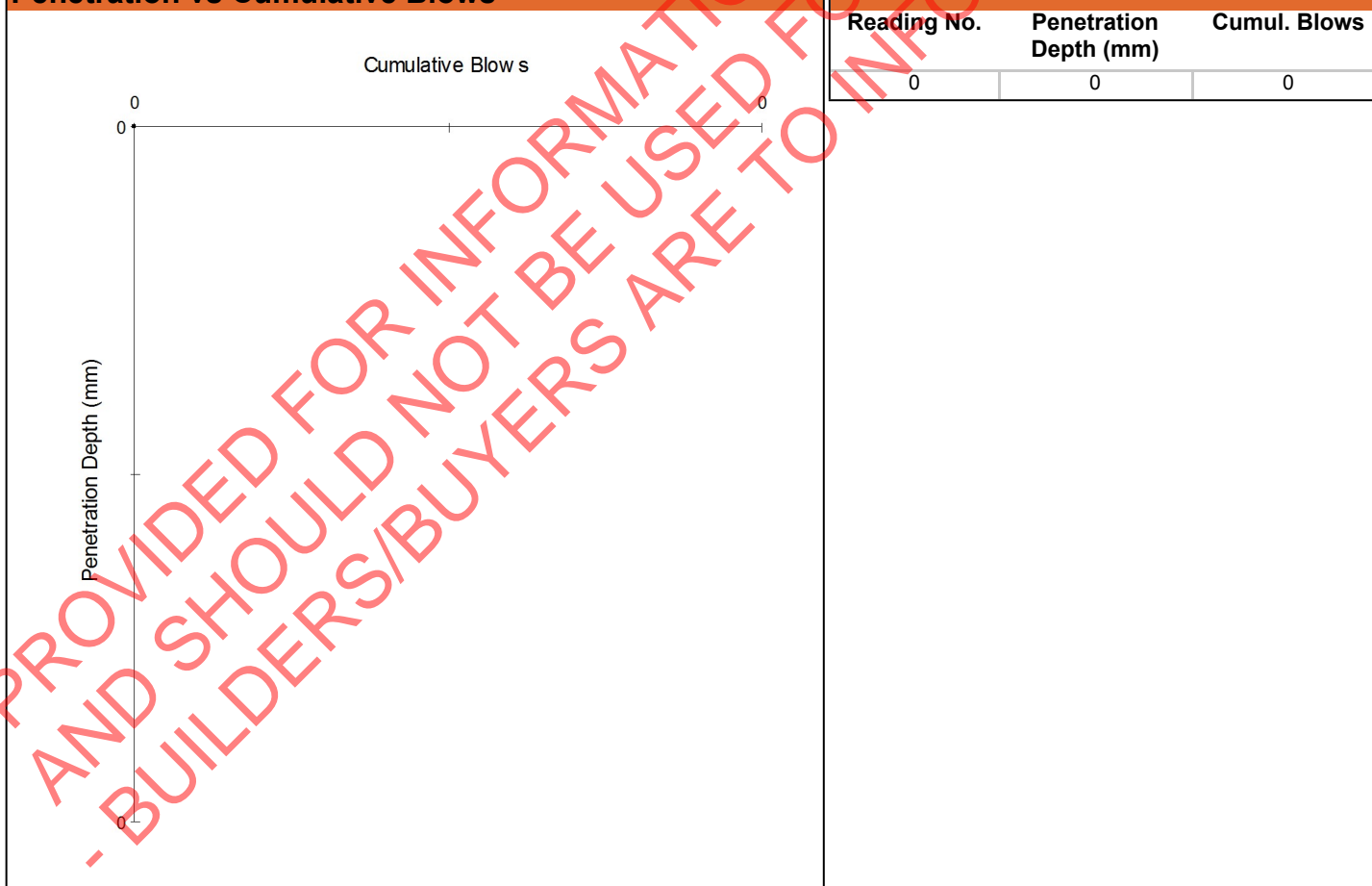
**Sample ID:** WD18-0058-S70  
**Location:** BH 70  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S71**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

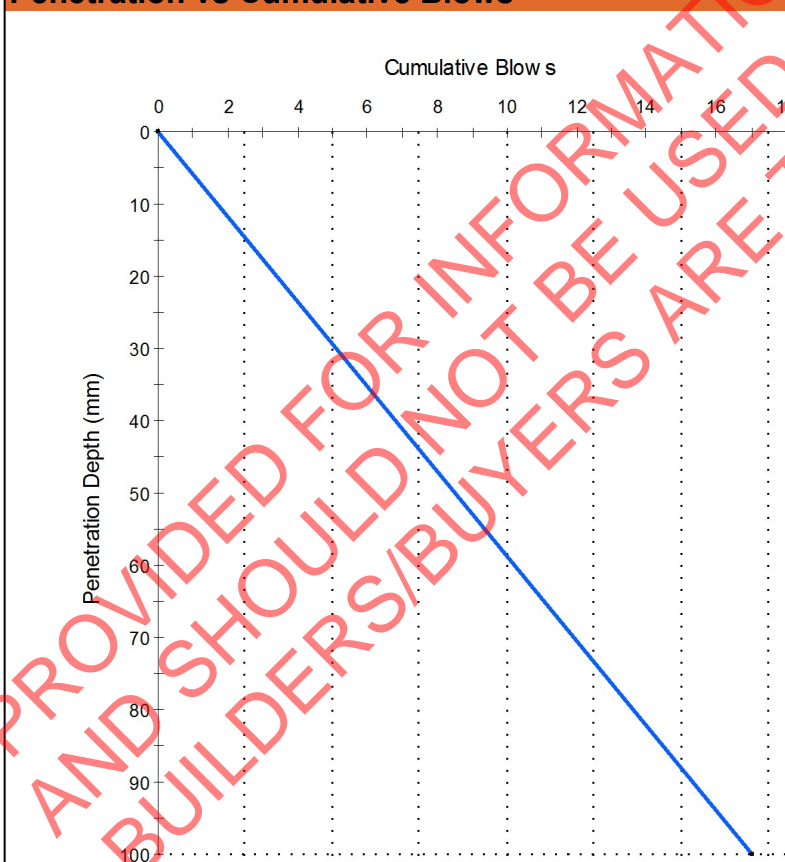
**Sample ID:** WD18-0058-S71  
**Location:** BH 71  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	17

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	17	17	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S72**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

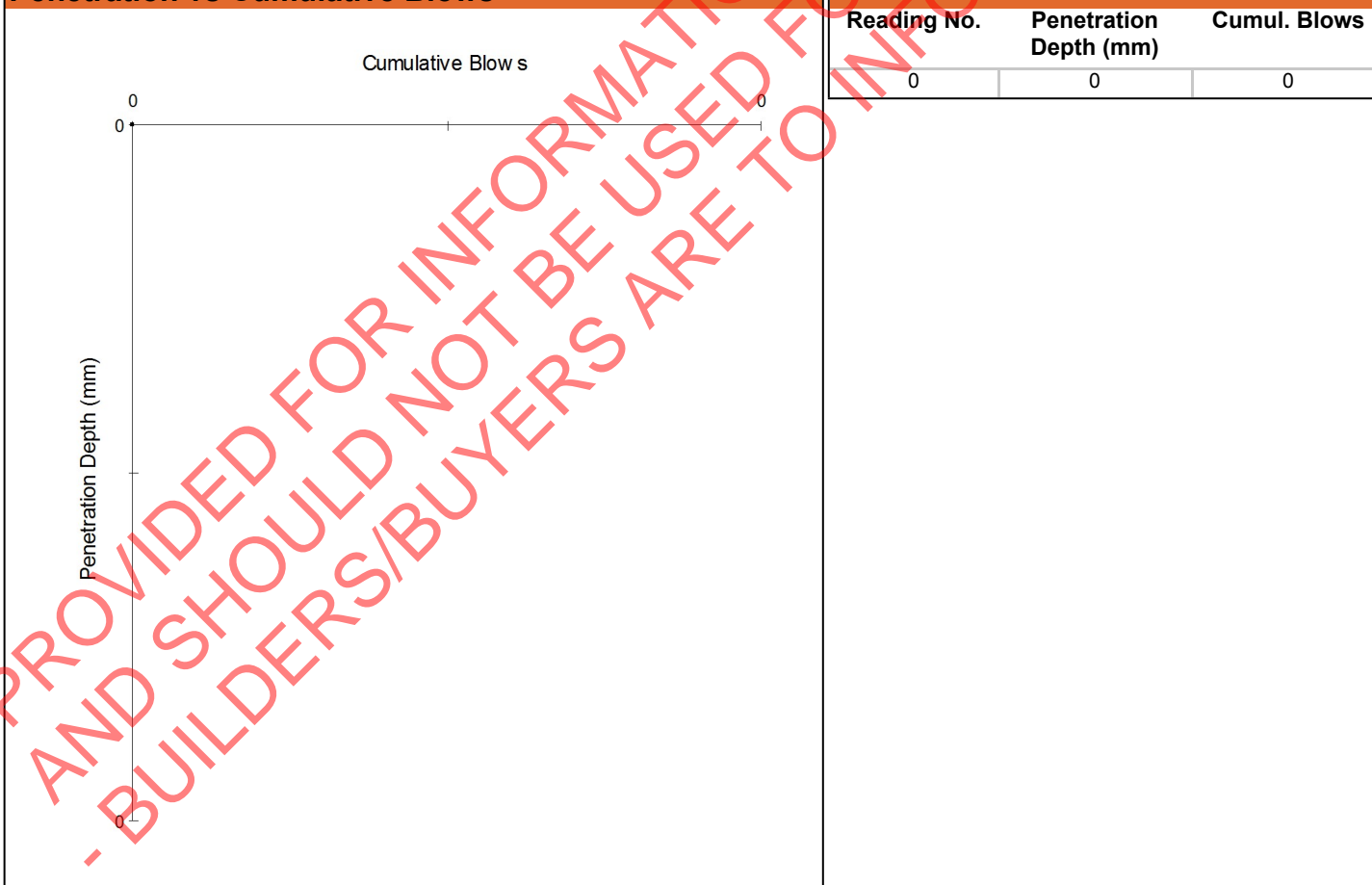
**Sample ID:** WD18-0058-S72  
**Location:** BH 72  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S73**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

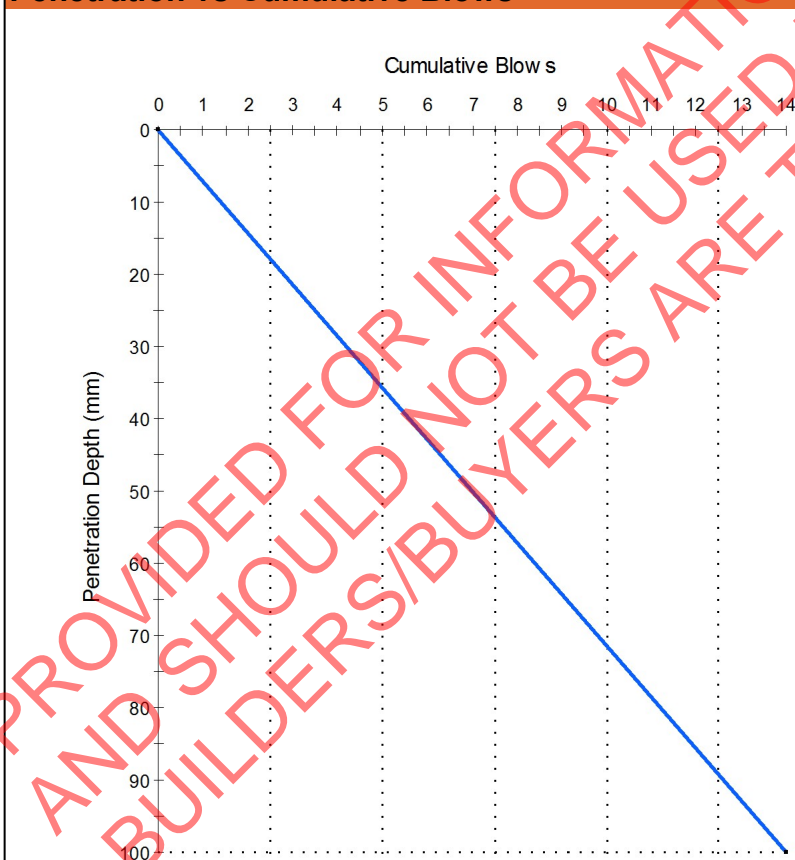
**Sample ID:** WD18-0058-S73 **Location:** BH 73  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	14

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	14	14	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S74**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

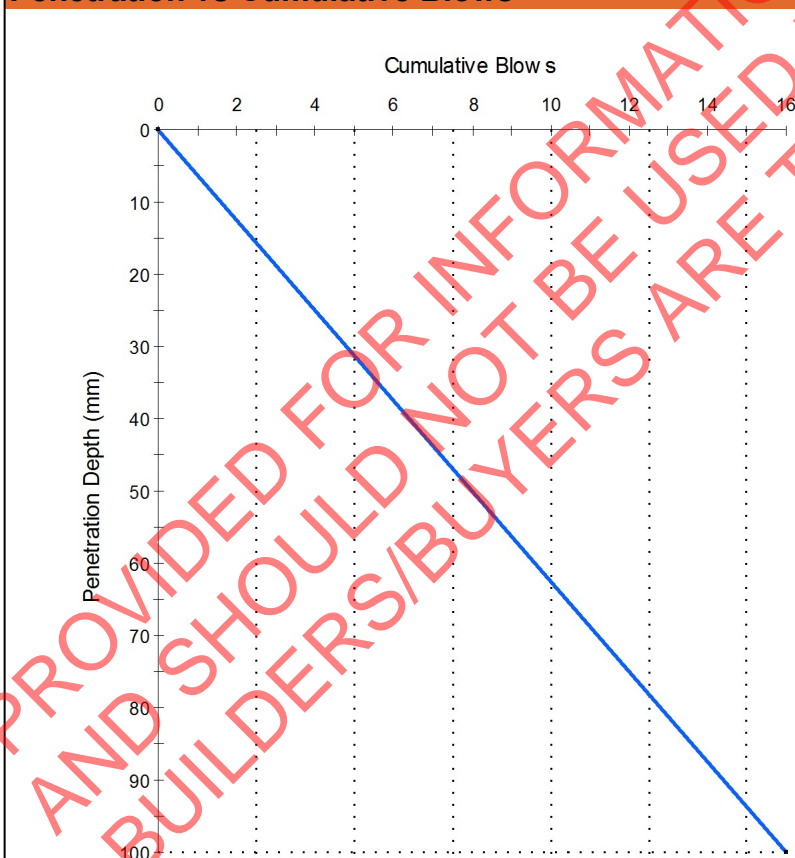
**Sample ID:** WD18-0058-S74  
**Location:** BH 74  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	16

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S74**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	16	16	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S75**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

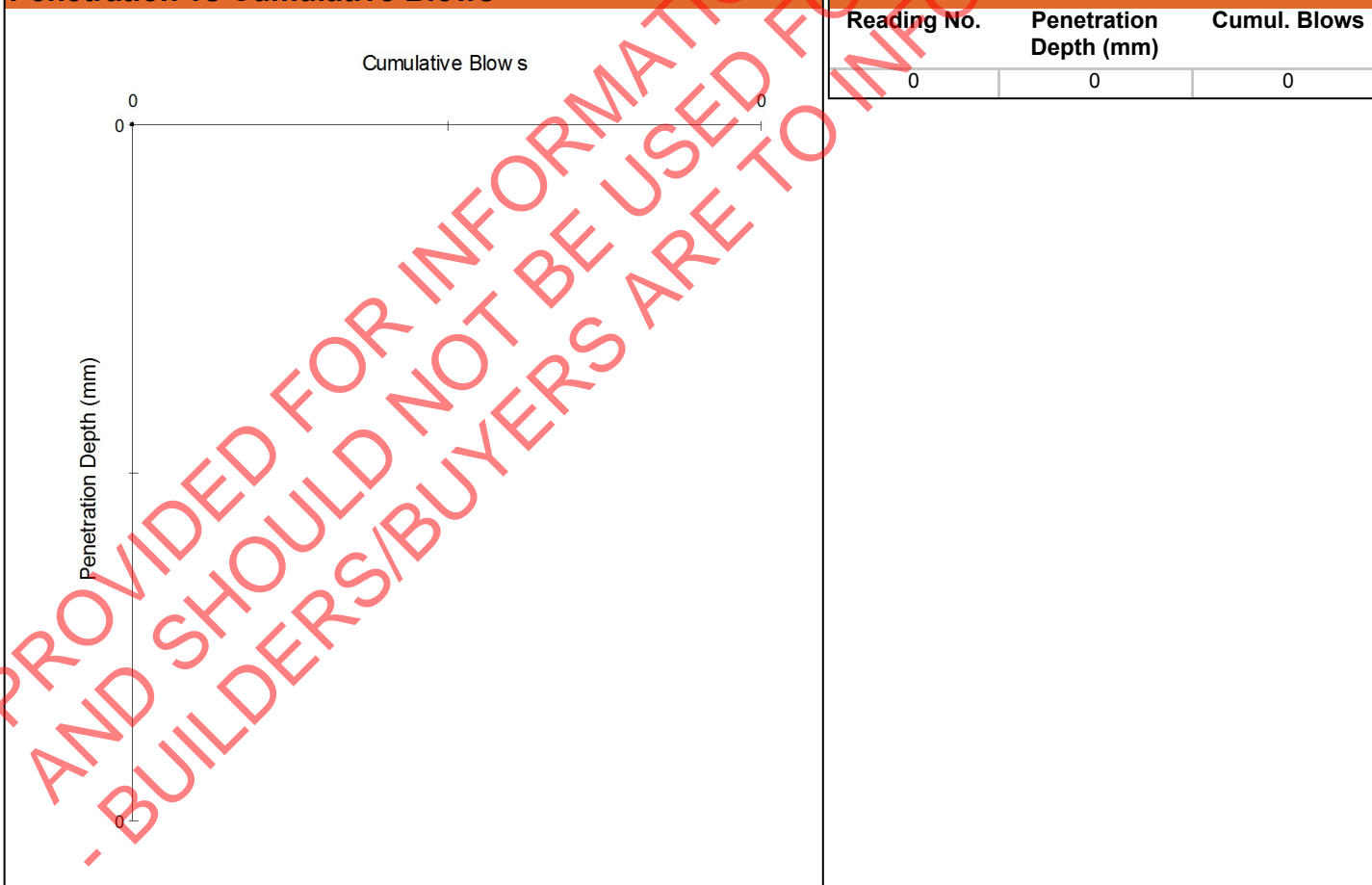
**Sample ID:** WD18-0058-S75  
**Location:** BH 75  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S75**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -



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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S76**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

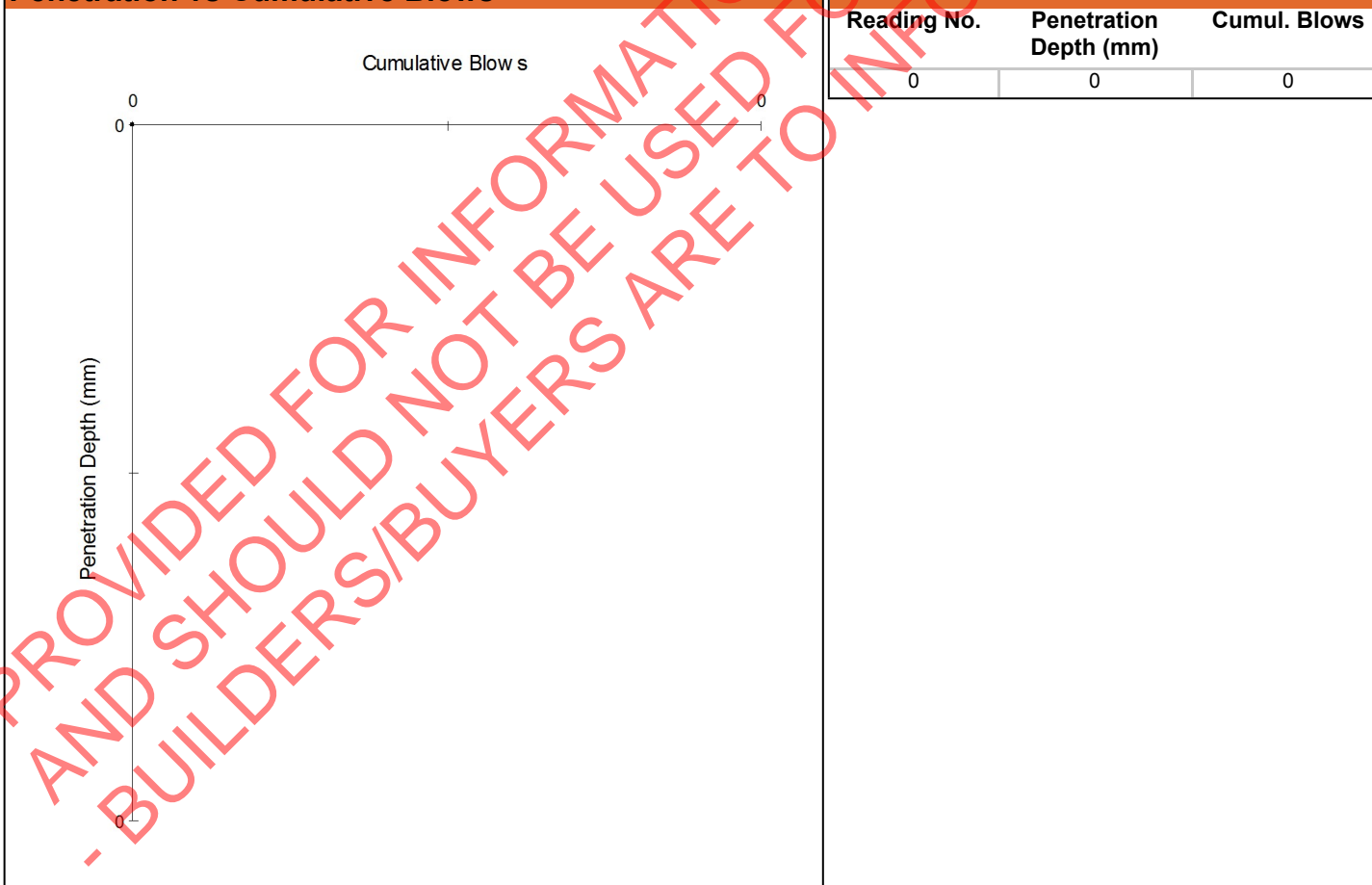
**Sample ID:** WD18-0058-S76 **Location:** BH 76  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S76**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S77**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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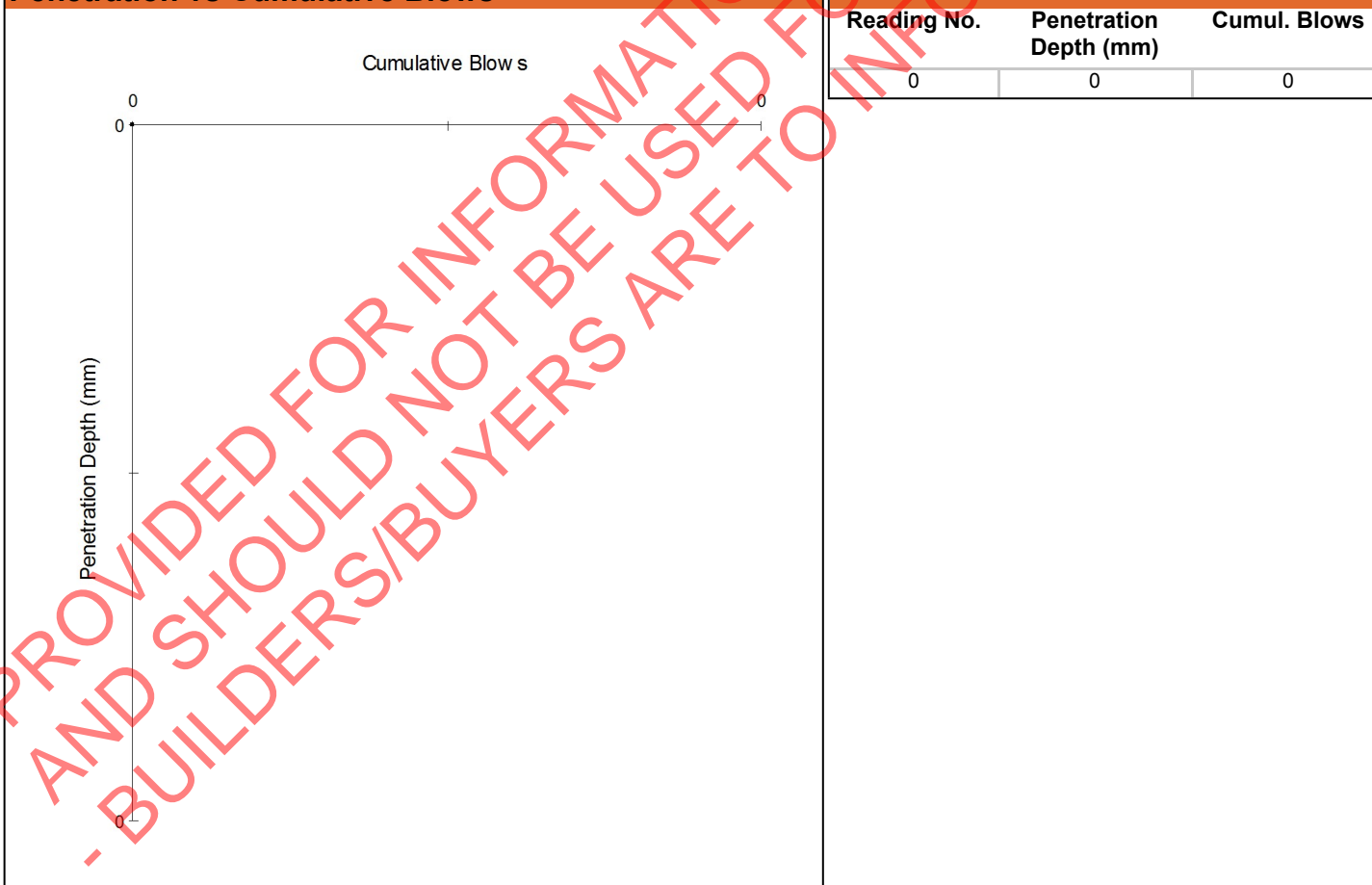
### Test Details

**Sample ID:** WD18-0058-S77 **Location:** BH 77  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S78**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

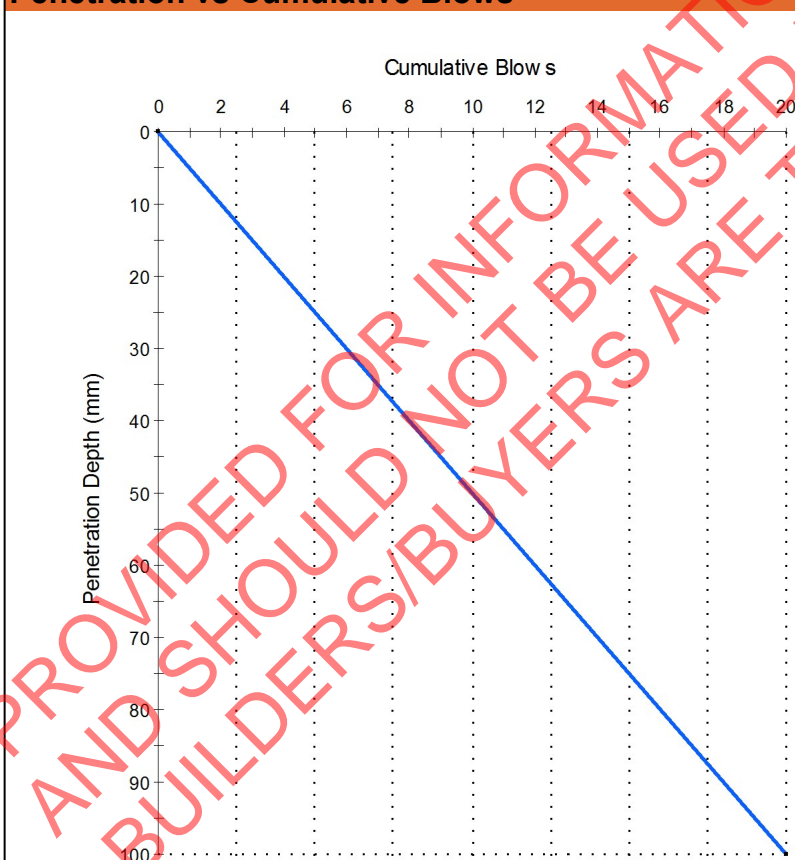
**Sample ID:** WD18-0058-S78 **Location:** BH 78  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	20


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	20	20	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2




**Report No: PR:WD18-0058-S79**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

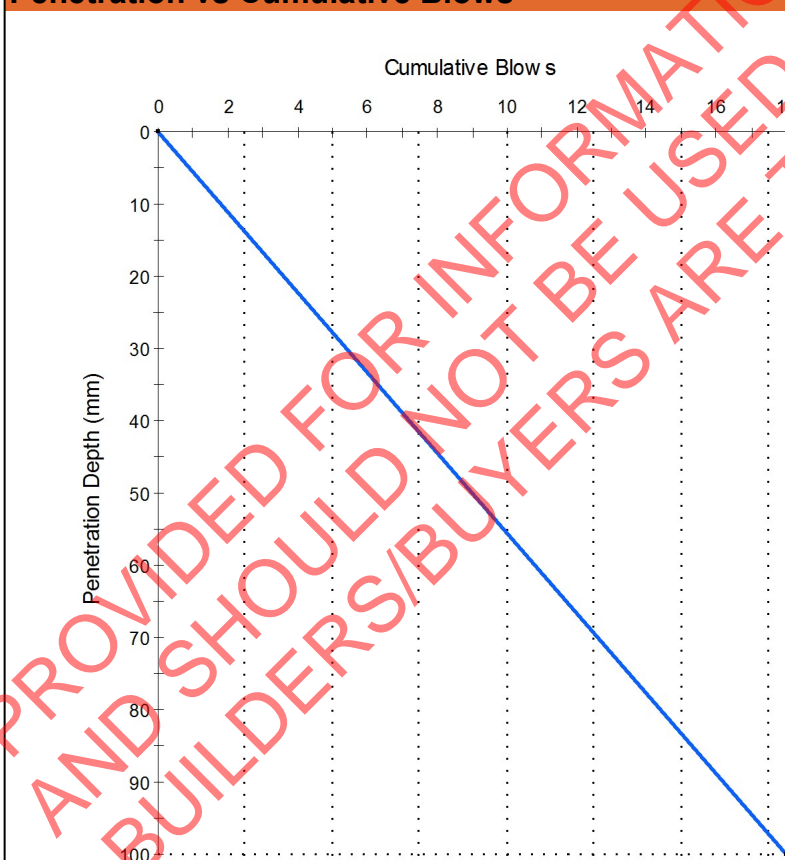
**Sample ID:** WD18-0058-S79  
**Location:** BH 79  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	18


### Comments

Note: Refusal reached @ 200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	18	18	100	

### Comments

Note: Refusal reached @ 200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S80**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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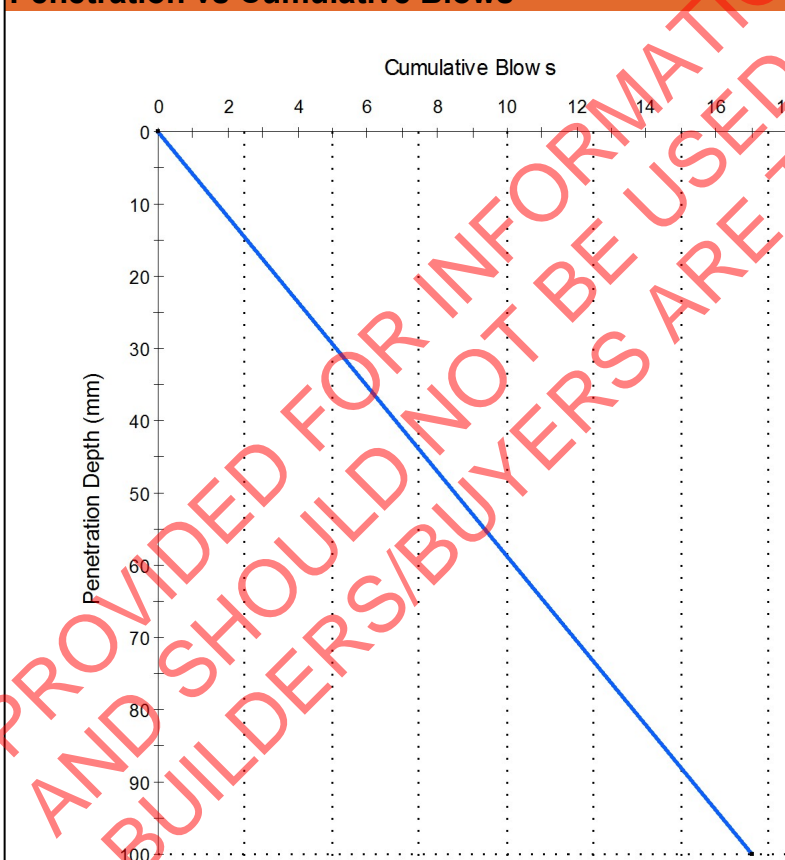
### Test Details

**Sample ID:** WD18-0058-S80  
**Location:** BH 80  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	17

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	17	17	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S81**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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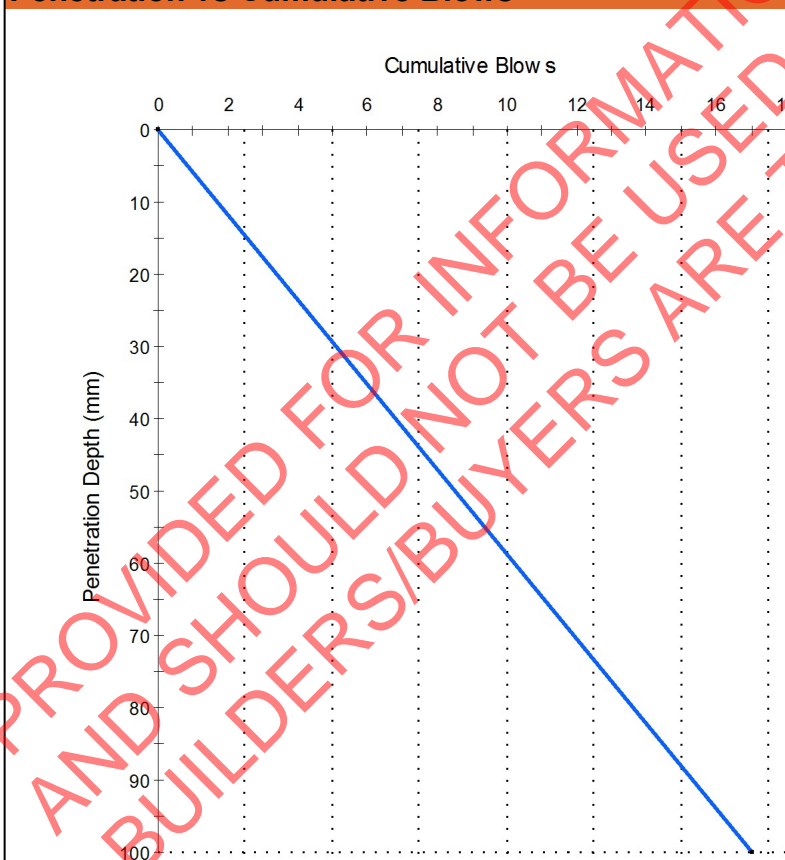
### Test Details

**Sample ID:** WD18-0058-S81  
**Tested By:** Glen Cawdrey  
**Material:** Fill  
**Location:** BH 81  
**Date Tested:** 9/01/2018  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	17

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	17	17	100	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S82**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

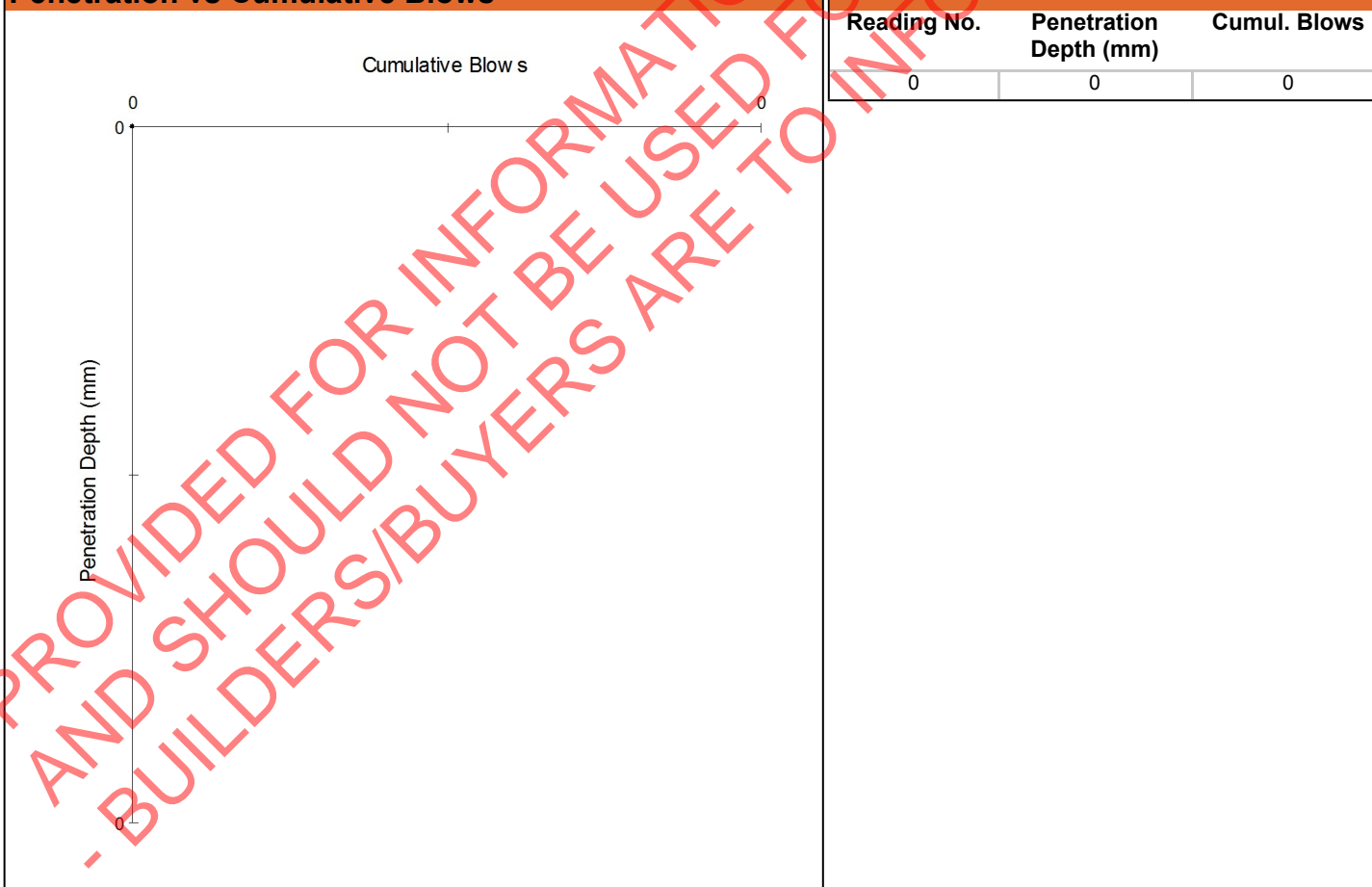
**Sample ID:** WD18-0058-S82  
**Location:** BH 82  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S83**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

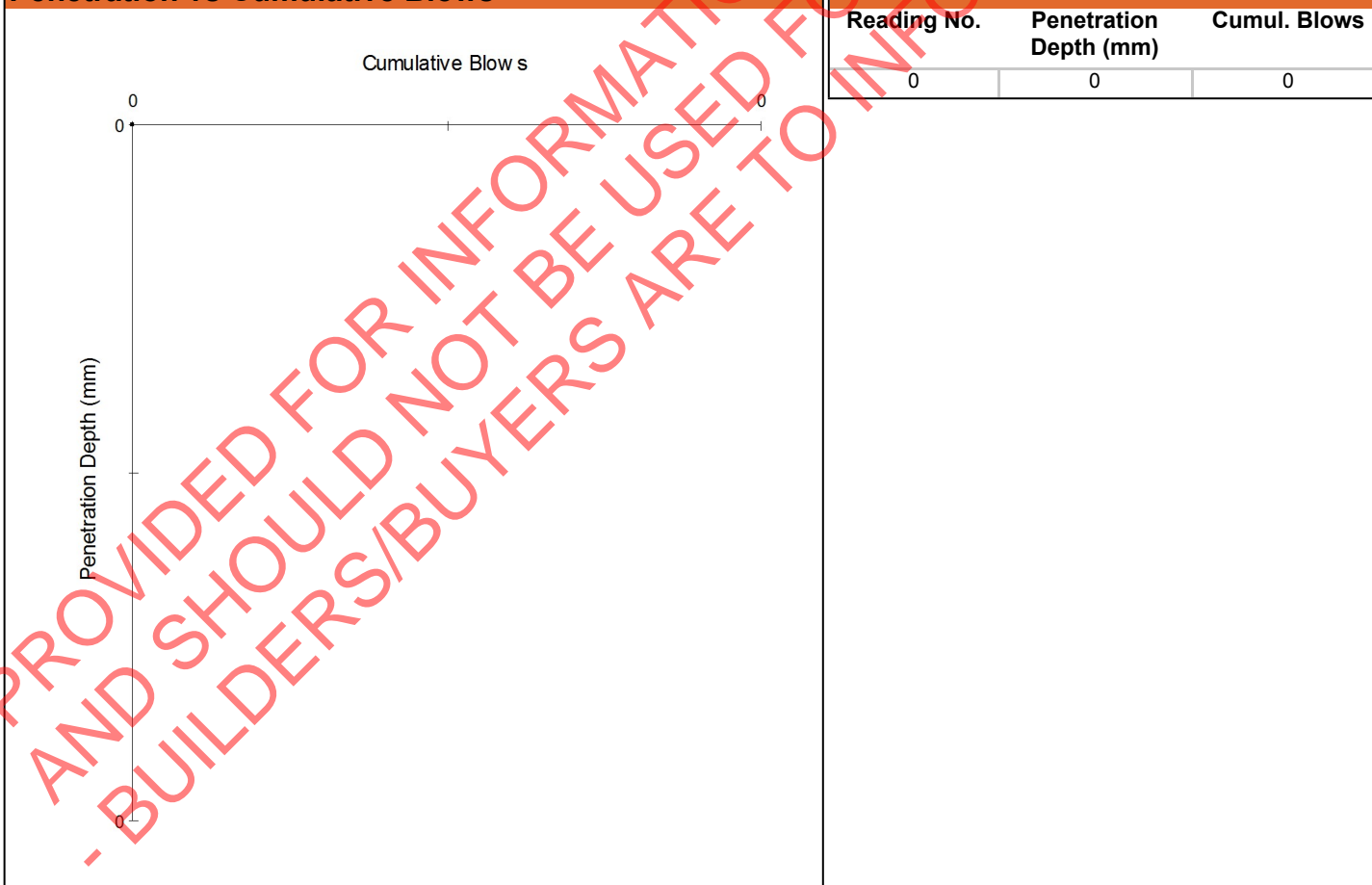
**Sample ID:** WD18-0058-S83 **Location:** BH 83  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S84**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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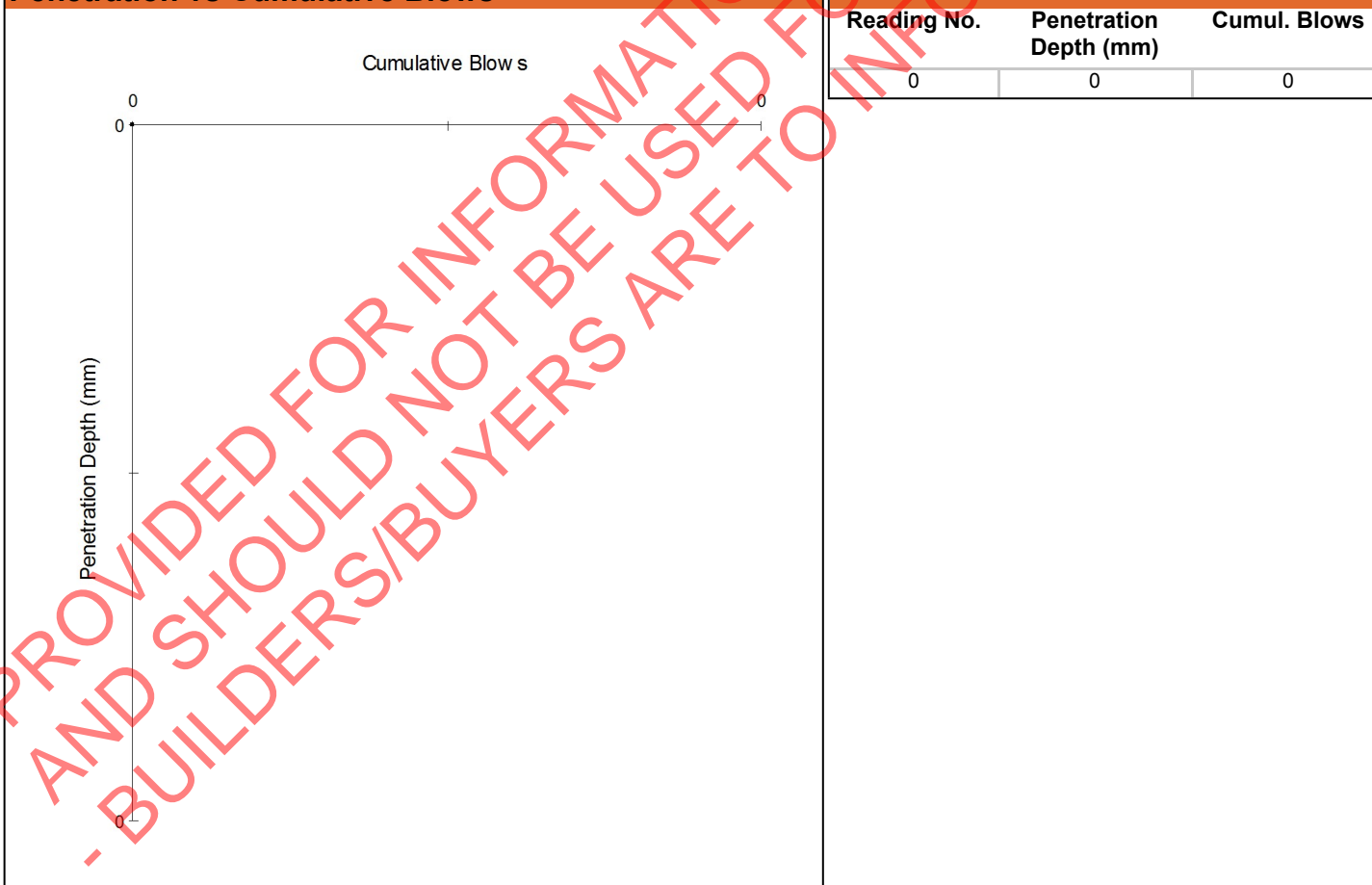
### Test Details

**Sample ID:** WD18-0058-S84 **Location:** BH 84  
**Tested By:** Glen Cawdrey **Date Tested:** 9/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -



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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S85**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

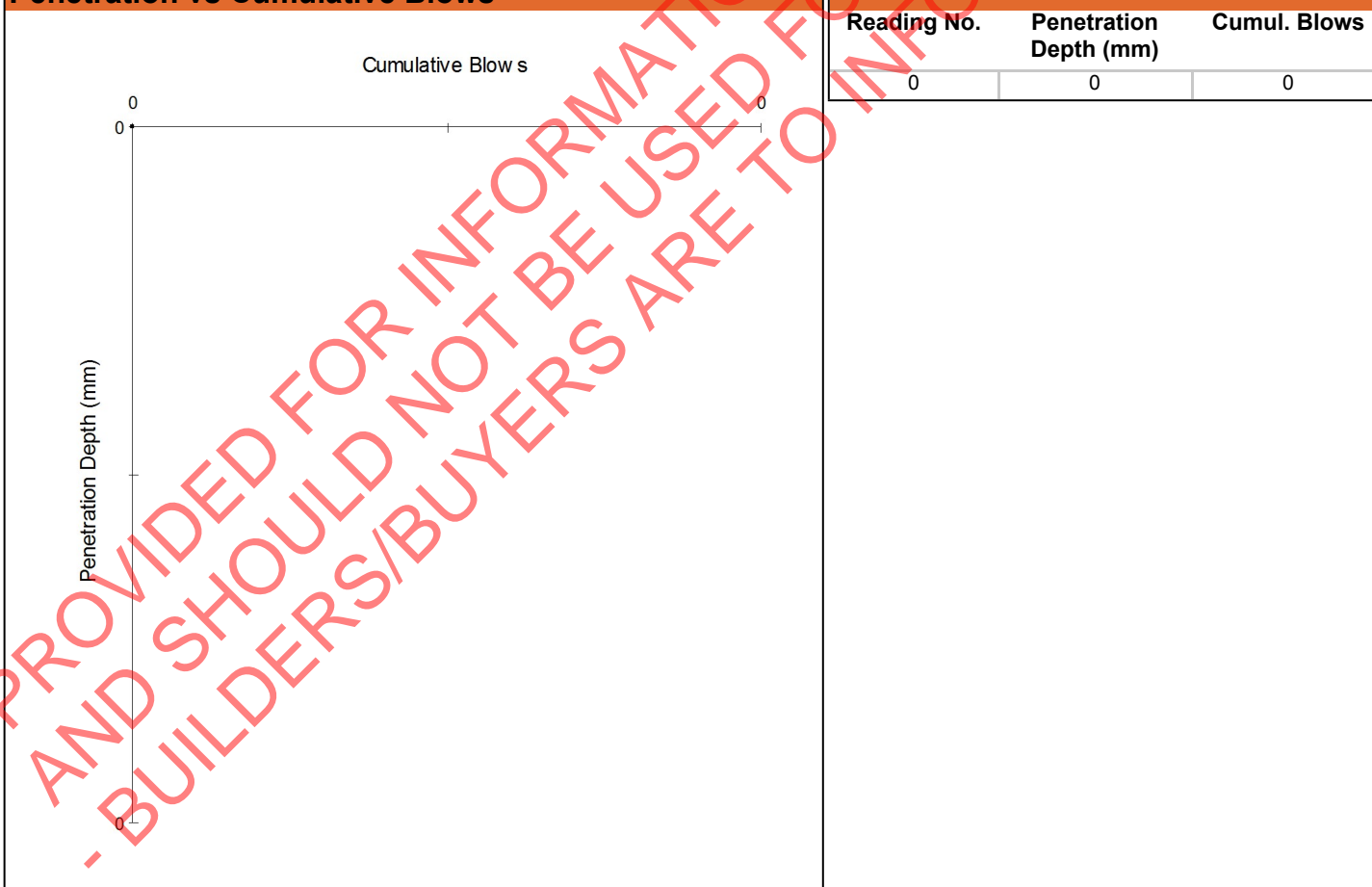
**Sample ID:** WD18-0058-S85  
**Location:** BH 85  
**Tested By:** Glen Cawdrey  
**Date Tested:** 9/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2



**Report No: PR:WD18-0058-S86**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

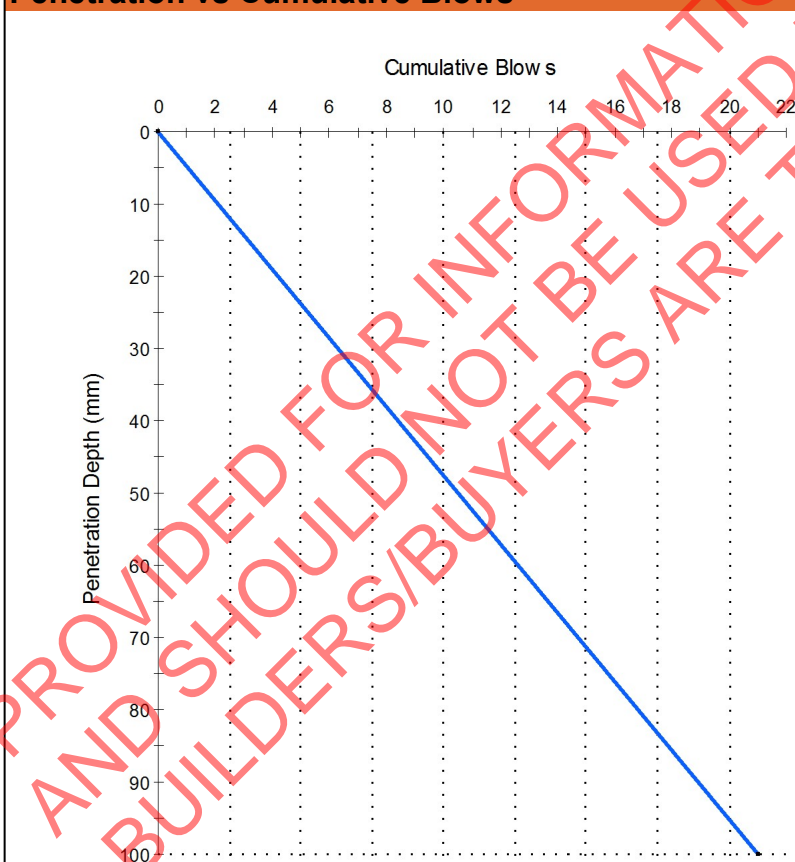
**Sample ID:** WD18-0058-S86  
**Location:** BH 86  
**Tested By:** Glen Cawdrey  
**Date Tested:** 10/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	21


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	21	21	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S87**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

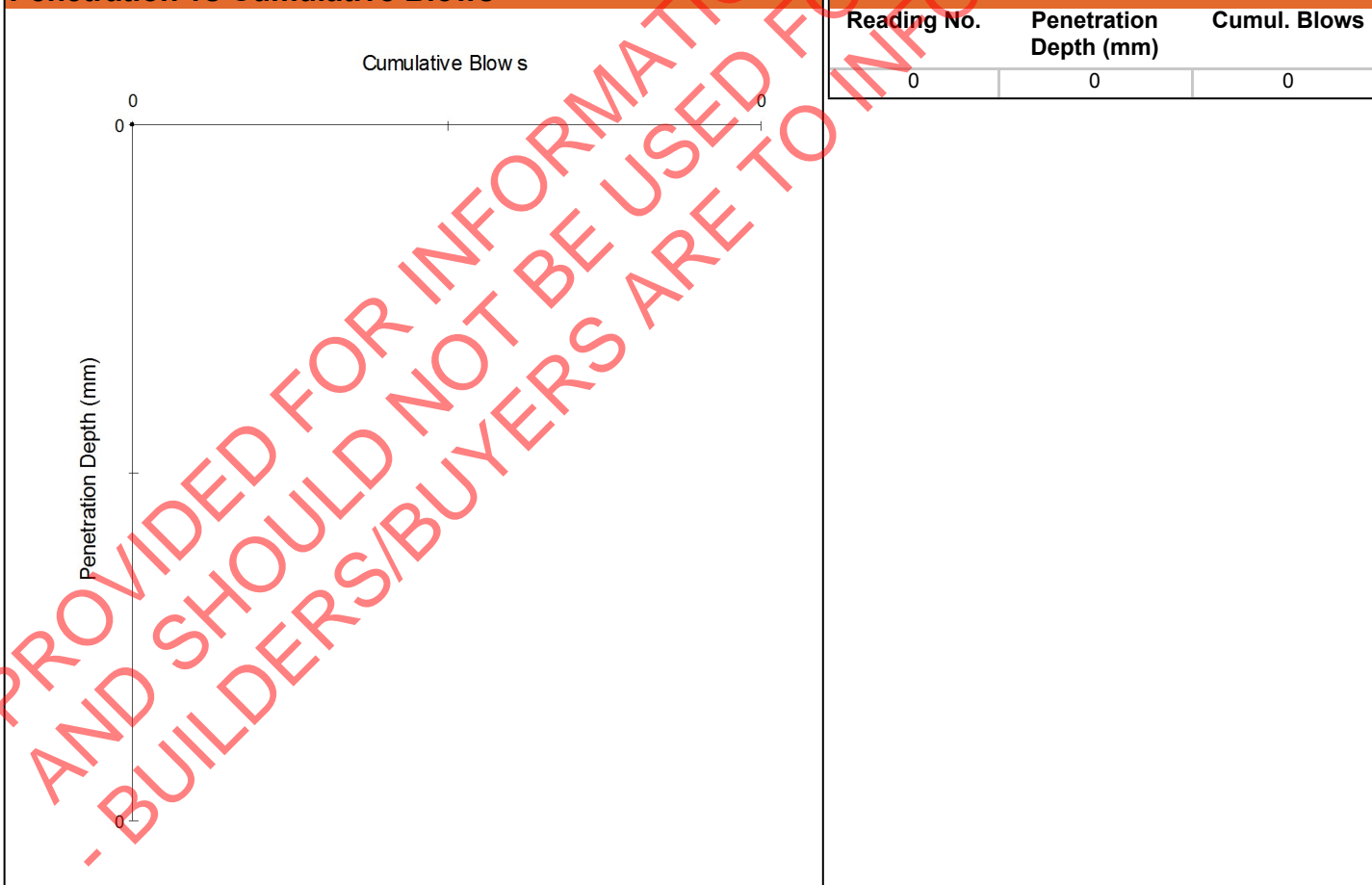
**Sample ID:** WD18-0058-S87 **Location:** BH 87  
**Tested By:** Glen Cawdrey **Date Tested:** 10/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -



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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S88**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

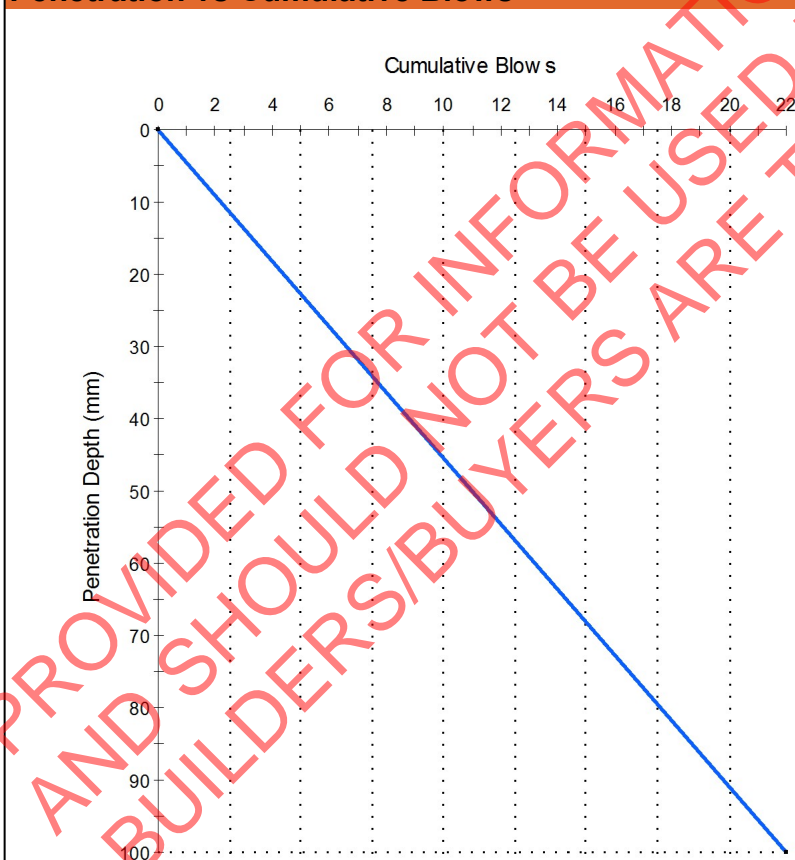
**Sample ID:** WD18-0058-S88  
**Location:** BH 88  
**Tested By:** Glen Cawdrey  
**Date Tested:** 18/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	22

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	22	22	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S89**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

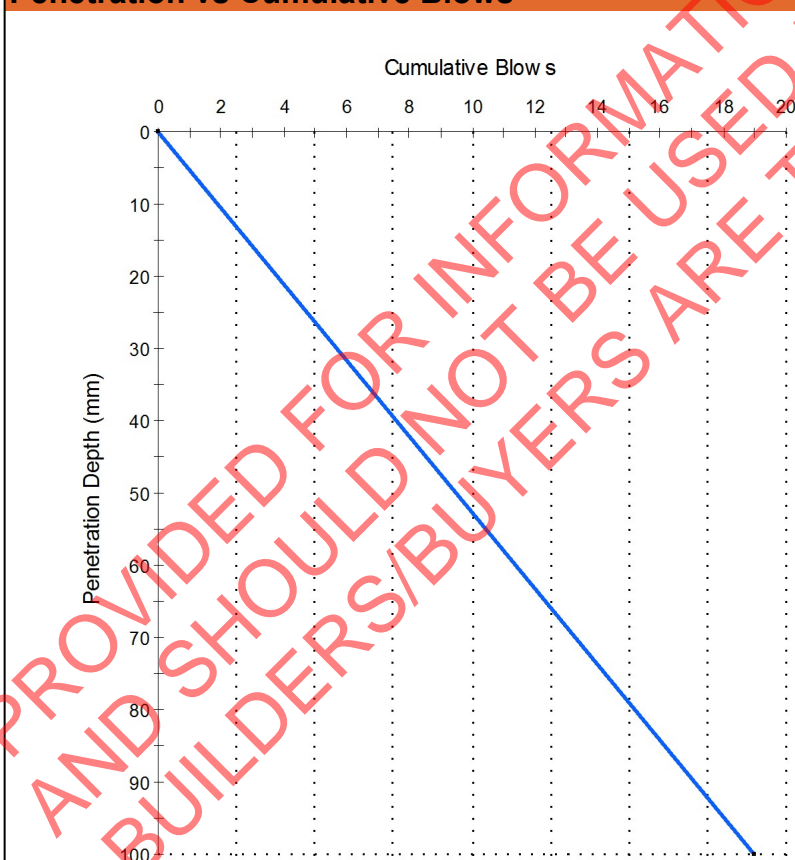
**Sample ID:** WD18-0058-S89  
**Location:** BH 89  
**Tested By:** Glen Cawdrey  
**Date Tested:** 18/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19

### Comments

Note: Refusal reached @ 200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

Note: Refusal reached @ 200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S90**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

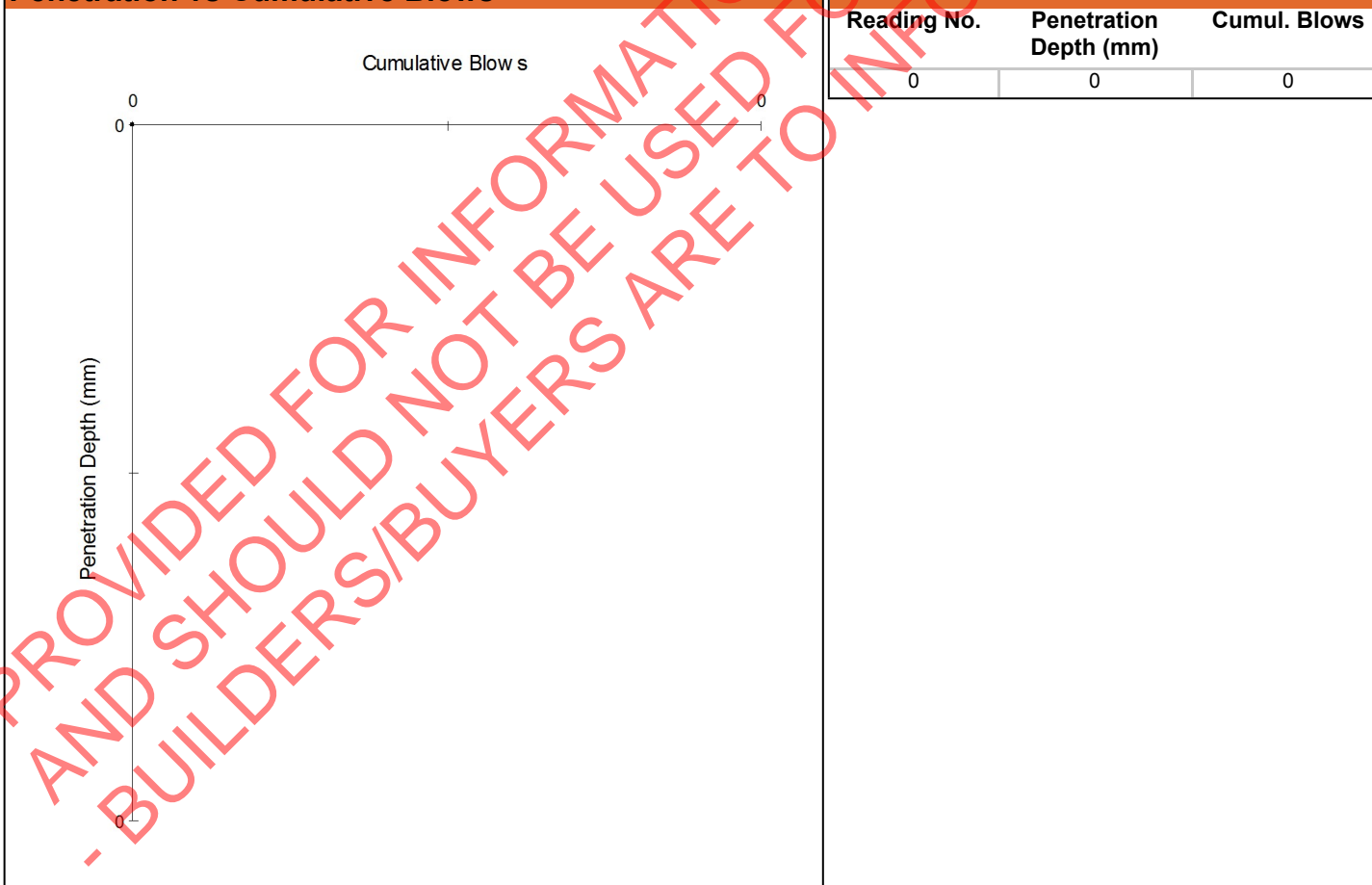
**Sample ID:** WD18-0058-S90 **Location:** BH 90  
**Tested By:** Glen Cawdrey **Date Tested:** 18/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S91**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

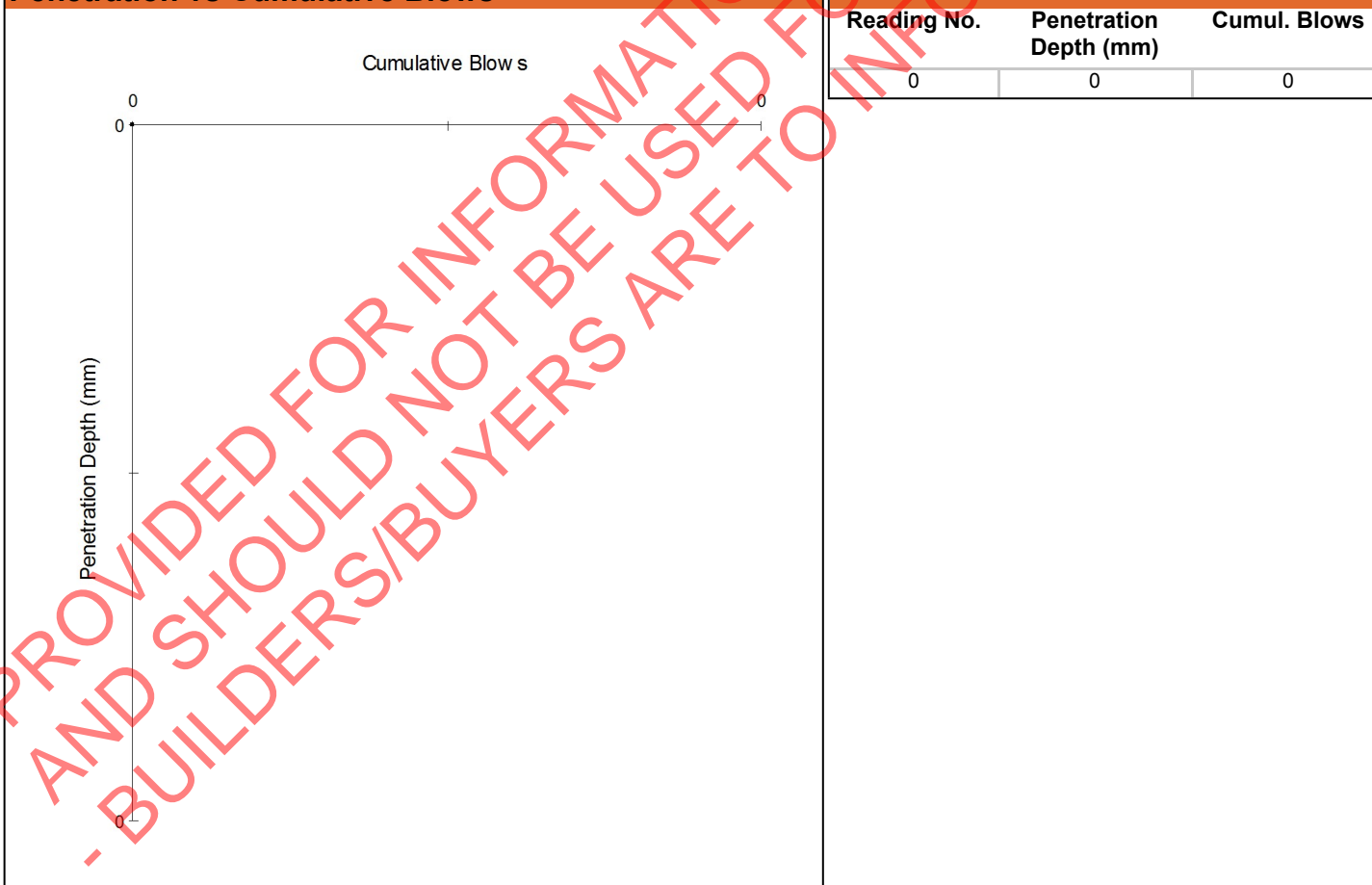
**Sample ID:** WD18-0058-S91 **Location:** BH 91  
**Tested By:** Glen Cawdrey **Date Tested:** 18/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S92**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

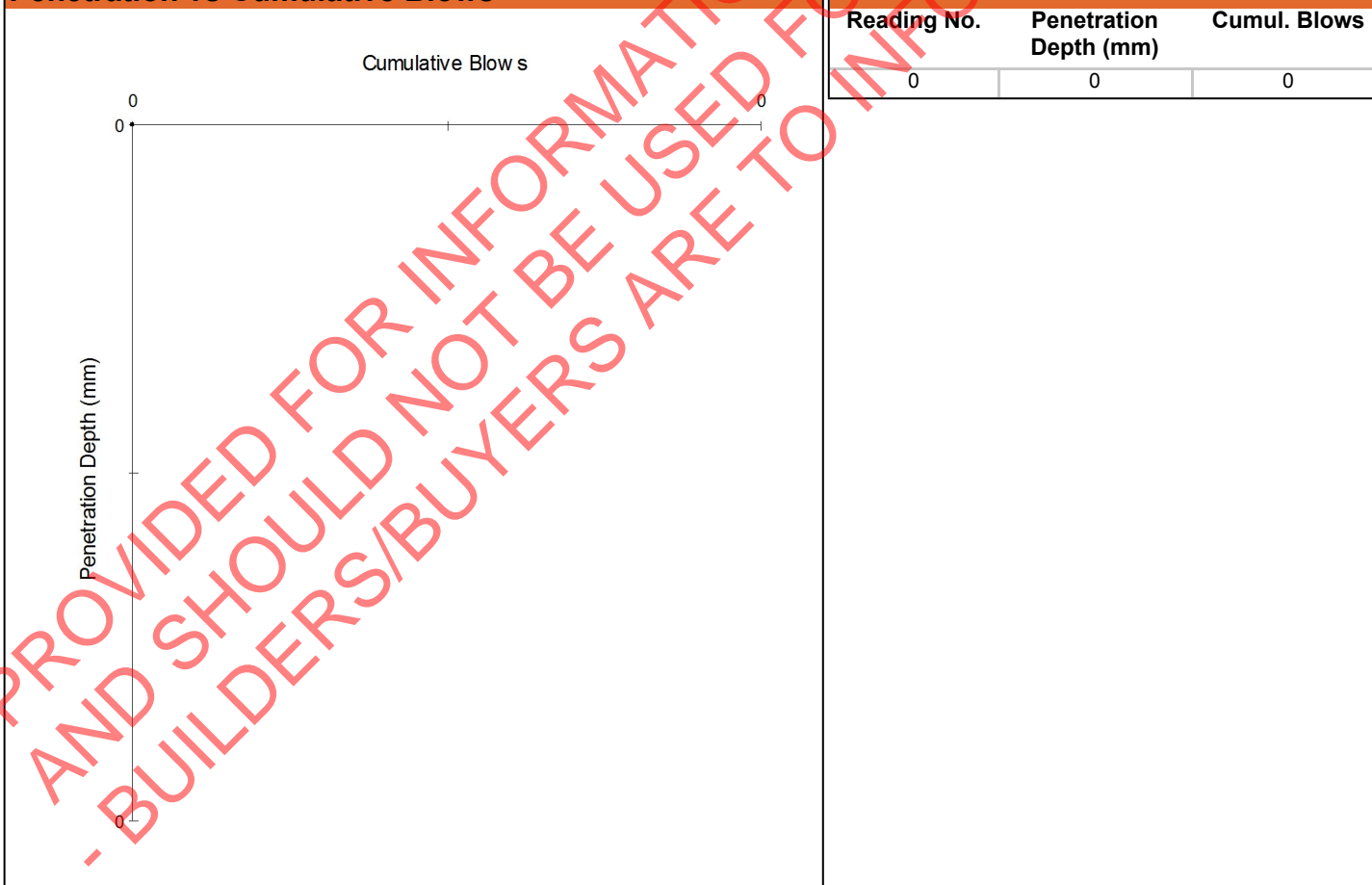
**Sample ID:** WD18-0058-S92  
**Location:** BH 92  
**Tested By:** Glen Cawdrey  
**Date Tested:** 18/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2




**Report No: PR:WD18-0058-S93**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

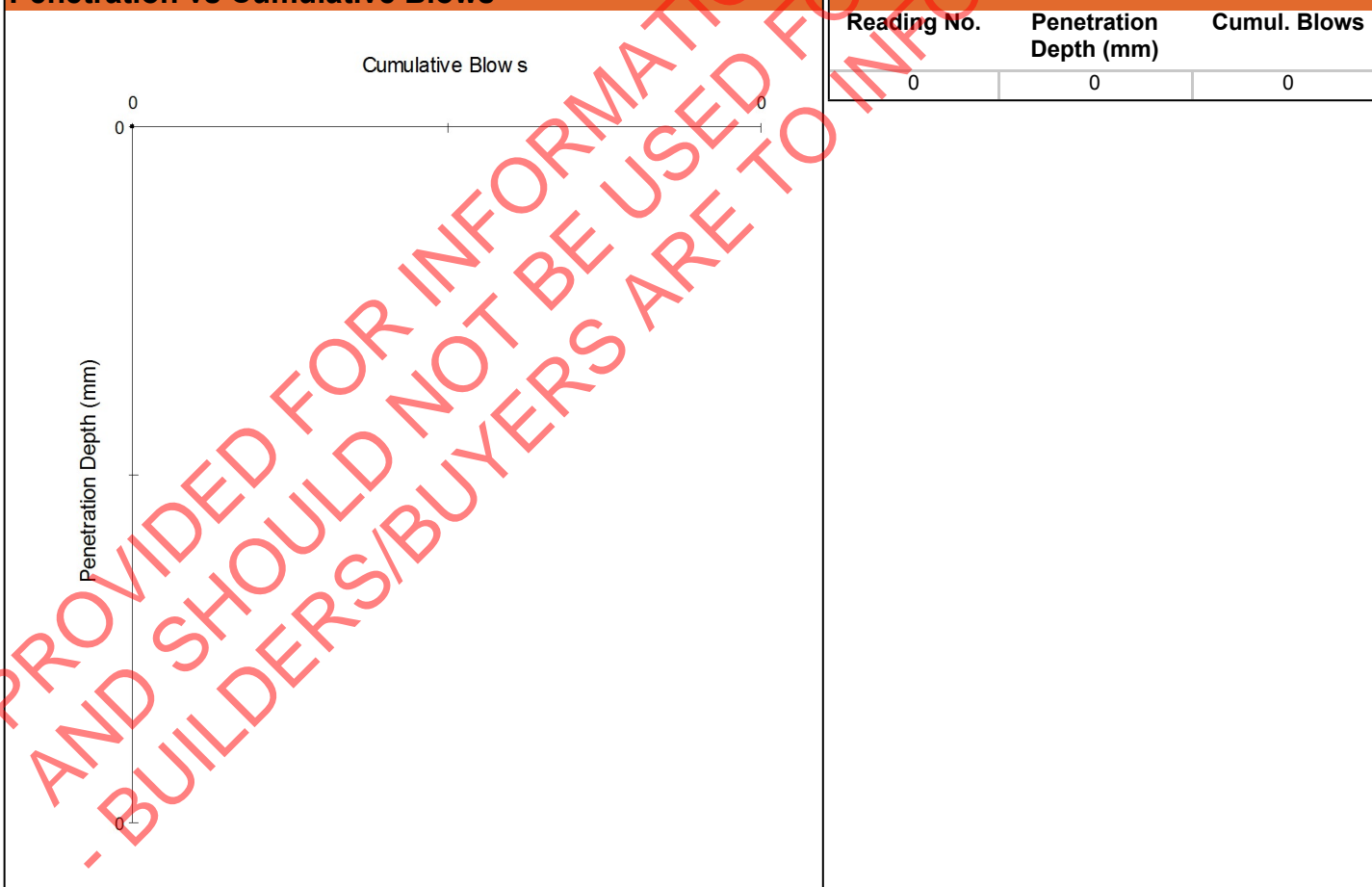
**Sample ID:** WD18-0058-S93 **Location:** BH 93  
**Tested By:** Glen Cawdrey **Date Tested:** 18/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	

### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S94**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

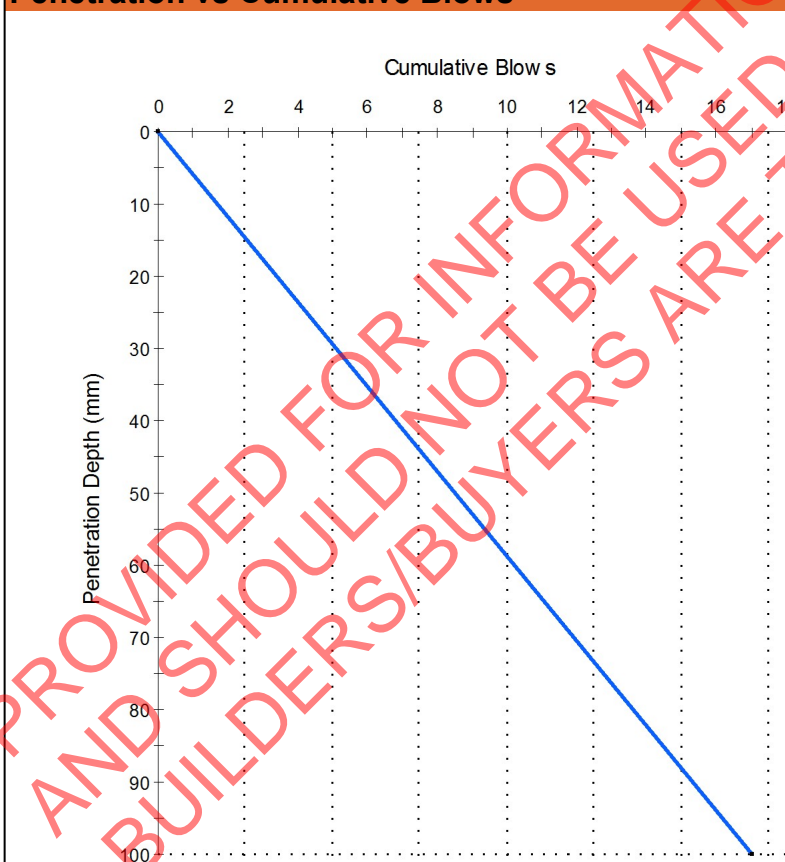
**Sample ID:** WD18-0058-S94  
**Location:** BH 94  
**Tested By:** Glen Cawdrey  
**Date Tested:** 18/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	17

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	17	17	100	


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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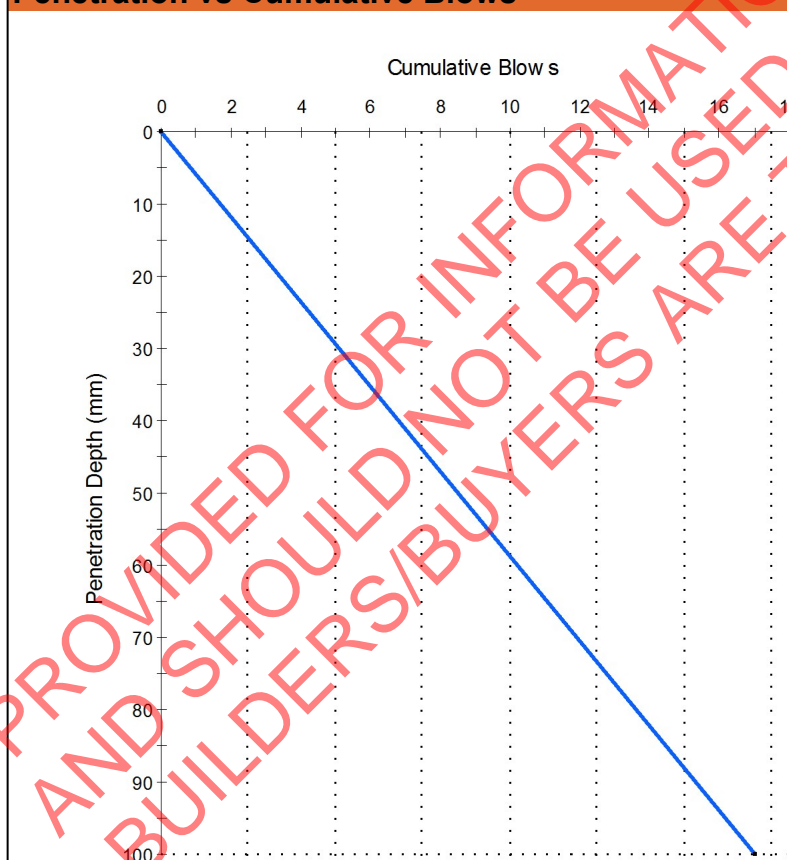
### Test Details

**Sample ID:** WD18-0058-S95 **Location:** BH 95  
**Tested By:** Glen Cawdrey **Date Tested:** 18/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	17

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	17	17	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

**Report No: PR:WD18-0058-S96**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

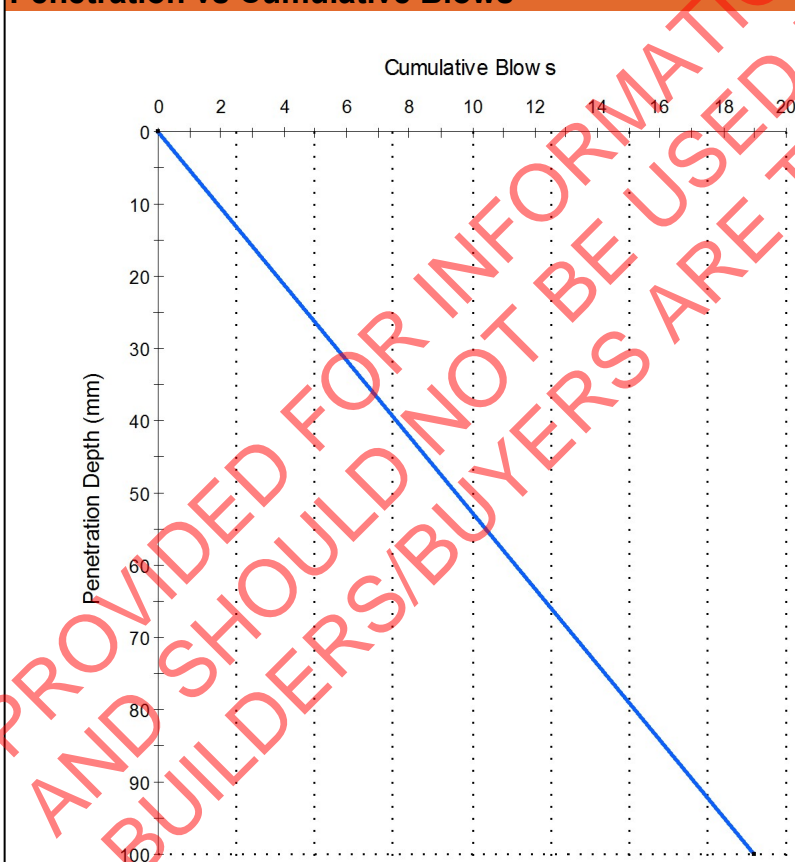
**Sample ID:** WD18-0058-S96  
**Location:** BH 96  
**Tested By:** Glen Cawdrey  
**Date Tested:** 18/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	19

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2



## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	19	19	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S97**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

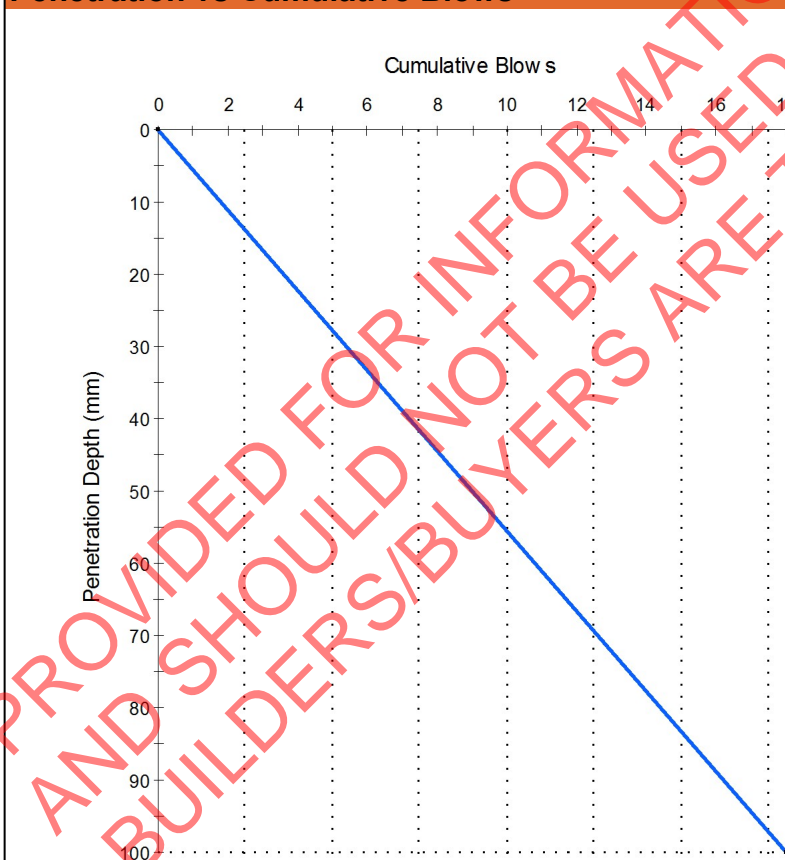
**Sample ID:** WD18-0058-S97  
**Location:** BH 97  
**Tested By:** Glen Cawdrey  
**Date Tested:** 18/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	18


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	18	18	100	


### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

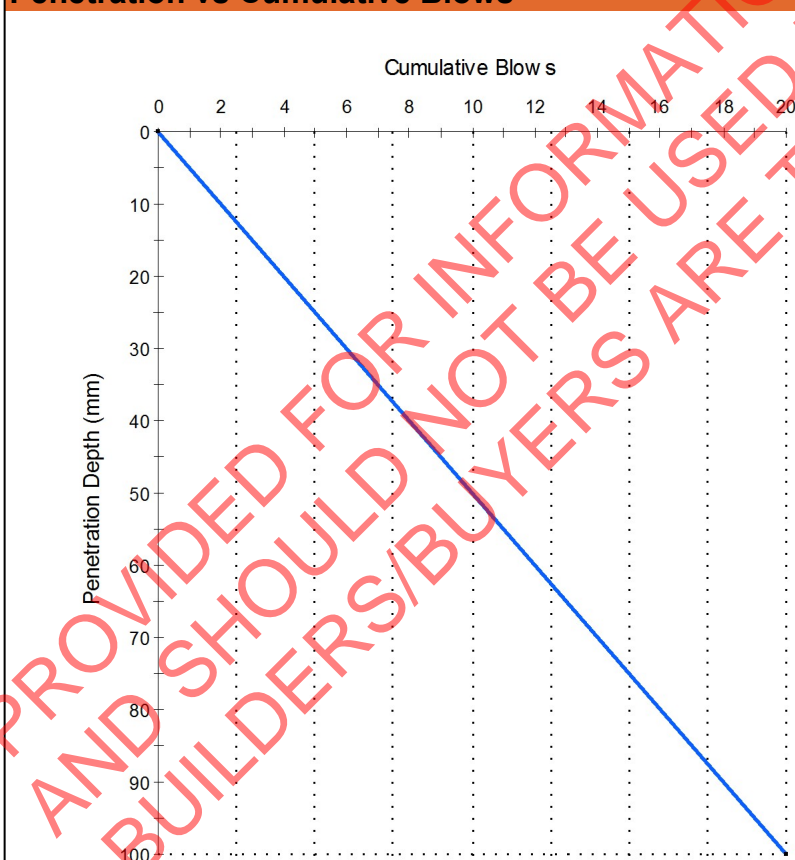
**Sample ID:** WD18-0058-S98  
**Location:** BH 98  
**Tested By:** Glen Cawdrey  
**Date Tested:** 18/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	20

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	20	20	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2


**Report No: PR:WD18-0058-S99**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

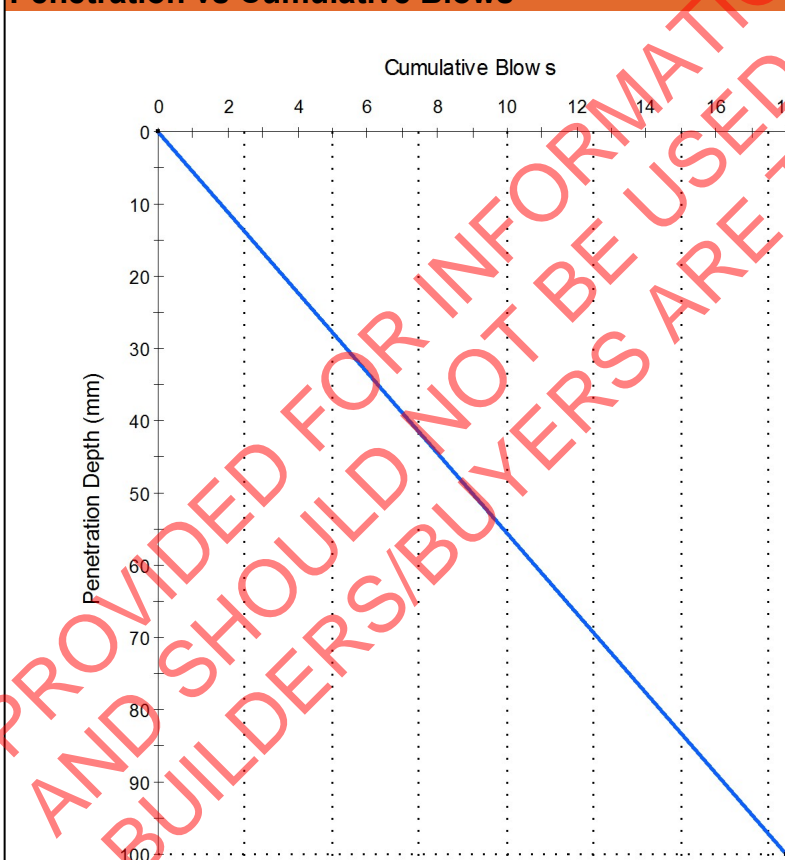
**Sample ID:** WD18-0058-S99  
**Location:** BH 99  
**Tested By:** Glen Cawdrey  
**Date Tested:** 18/01/2018  
**Material:** Fill  
**Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0  
**Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet  
**Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	18

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	18	18	100	

### Comments

Note: Refusal reached @ <200mm, as per AS1289.6.3.2 - Note 2




**Report No: PR:WD18-0058-S100**

**Issue No: 1**

## Penetration Resistance

**Client:** Ostoic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Test Details

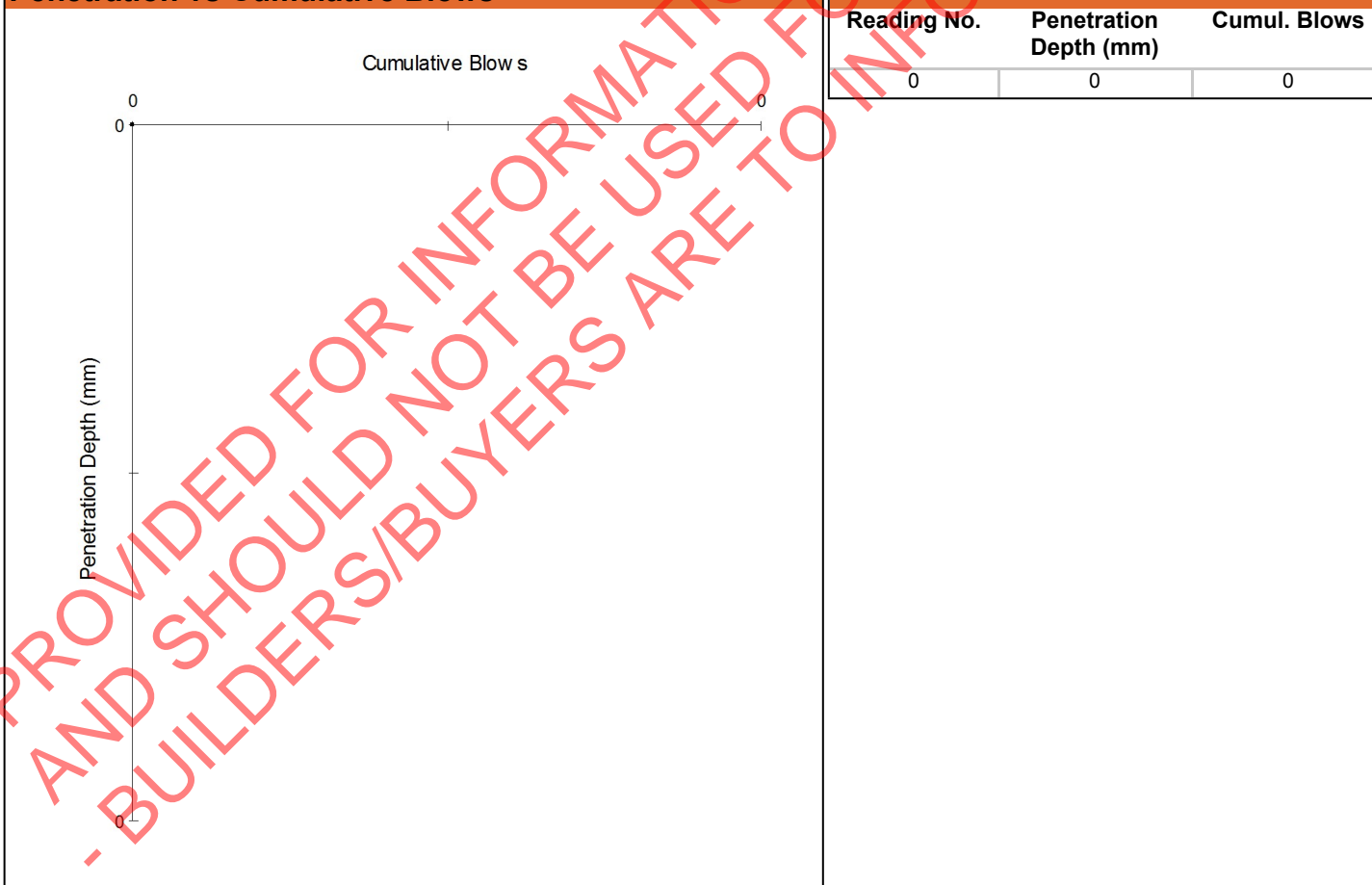
**Sample ID:** WD18-0058-S100 **Location:** BH 100  
**Tested By:** Glen Cawdrey **Date Tested:** 18/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]

**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	


### Comments

Note: Refusal reached @ <100mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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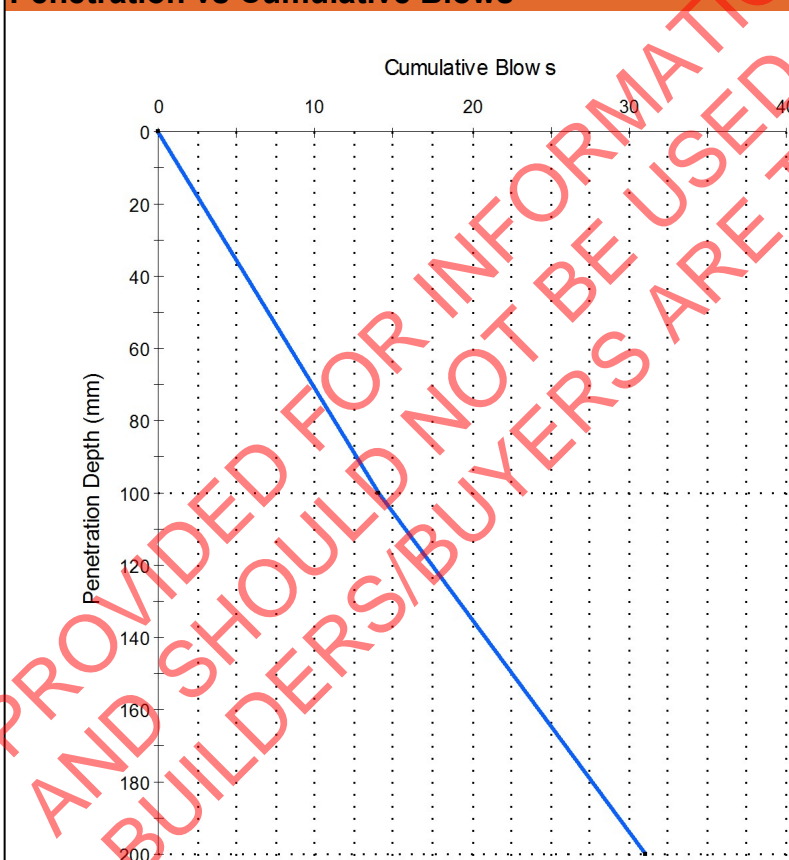
### Test Details

**Sample ID:** WD18-0058-S101 **Location:** BH 101  
**Tested By:** Glen Cawdrey **Date Tested:** 18/01/2018  
**Material:** Fill **Specification:** AS PSD

### Test Results

Determination of the Penetration Resistance [AS 1289.6.3.2]  
**Depth at the Commencement (mm):** 0 **Soil Description:** Refer Logs  
**Moisture Condition of Soil:** Wet **Reduced Level of Ground Surface (m):**

### Penetration vs Cumulative Blows



Reading No.	Penetration Depth (mm)	Cumul. Blows
0	0	0
1	100	14
2	200	31

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

## Penetration Resistance

**Client:** Ostojic Group Pty Ltd  
**Contractor:**  
**Project No:** D140  
**Project:** Zuccoli Stage 2B - Site Classifications  
**Lot No.:** -

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### Penetration Resistance Test Results

Reading	Blows	Cumul. Blows	Depth (mm)	Mid-point Depth
0	0	0	0	
1	14	14	100	
2	17	31	200	

### Comments

Note: Refusal reached @ <300mm, as per AS1289.6.3.2 - Note 2

## APPENDIX D

CSIRO Information Sheet BTF 18

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- BUILDERS/BUYERS ARE TO INFORM THEMSELVES

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### DARWIN

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# Foundation Maintenance and Footing Performance: A Homeowner's Guide



CSIRO

BTF 18

replaces

Information

Sheet 10/91

Buildings can and often do move. This movement can be up, down, lateral or rotational. The fundamental cause of movement in buildings can usually be related to one or more problems in the foundation soil. It is important for the homeowner to identify the soil type in order to ascertain the measures that should be put in place in order to ensure that problems in the foundation soil can be prevented, thus protecting against building movement.

This Building Technology File is designed to identify causes of soil-related building movement, and to suggest methods of prevention of resultant cracking in buildings.

## Soil Types

The types of soils usually present under the topsoil in land zoned for residential buildings can be split into two approximate groups – granular and clay. Quite often, foundation soil is a mixture of both types. The general problems associated with soils having granular content are usually caused by erosion. Clay soils are subject to saturation and swell/shrink problems.

Classifications for a given area can generally be obtained by application to the local authority, but these are sometimes unreliable and if there is doubt, a geotechnical report should be commissioned. As most buildings suffering movement problems are founded on clay soils, there is an emphasis on classification of soils according to the amount of swell and shrinkage they experience with variations of water content. The table below is Table 2.1 from AS 2870, the Residential Slab and Footing Code.

## Causes of Movement

### Settlement due to construction

There are two types of settlement that occur as a result of construction:

- Immediate settlement occurs when a building is first placed on its foundation soil, as a result of compaction of the soil under the weight of the structure. The cohesive quality of clay soil mitigates against this, but granular (particularly sandy) soil is susceptible.
- Consolidation settlement is a feature of clay soil and may take place because of the expulsion of moisture from the soil or because of the soil's lack of resistance to local compressive or shear stresses. This will usually take place during the first few months after construction, but has been known to take many years in exceptional cases.

These problems are the province of the builder and should be taken into consideration as part of the preparation of the site for construction. Building Technology File 19 (BTF 19) deals with these problems.

### Erosion

All soils are prone to erosion, but sandy soil is particularly susceptible to being washed away. Even clay with a sand component of say 10% or more can suffer from erosion.

### Saturation

This is particularly a problem in clay soils. Saturation creates a bog-like suspension of the soil that causes it to lose virtually all of its bearing capacity. To a lesser degree, sand is affected by saturation because saturated sand may undergo a reduction in volume – particularly imported sand fill for bedding and blinding layers. However, this usually occurs as immediate settlement and should normally be the province of the builder.

### Seasonal swelling and shrinkage of soil

All clays react to the presence of water by slowly absorbing it, making the soil increase in volume (see table below). The degree of increase varies considerably between different clays, as does the degree of decrease during the subsequent drying out caused by fair weather periods. Because of the low absorption and expulsion rate, this phenomenon will not usually be noticeable unless there are prolonged rainy or dry periods, usually of weeks or months, depending on the land and soil characteristics.

The swelling of soil creates an upward force on the footings of the building, and shrinkage creates subsidence that takes away the support needed by the footing to retain equilibrium.

### Shear failure

This phenomenon occurs when the foundation soil does not have sufficient strength to support the weight of the footing. There are two major post-construction causes:

- Significant load increase.
- Reduction of lateral support of the soil under the footing due to erosion or excavation.
- In clay soil, shear failure can be caused by saturation of the soil adjacent to or under the footing.

## GENERAL DEFINITIONS OF SITE CLASSES

Class	Foundation
A	Most sand and rock sites with little or no ground movement from moisture changes
S	Slightly reactive clay sites with only slight ground movement from moisture changes
M	Moderately reactive clay or silt sites, which can experience moderate ground movement from moisture changes
H	Highly reactive clay sites, which can experience high ground movement from moisture changes
E	Extremely reactive sites, which can experience extreme ground movement from moisture changes
A to P	Filled sites
P	Sites which include soft soils, such as soft clay or silt or loose sands; landslip; mine subsidence; collapsing soils; soils subject to erosion; reactive sites subject to abnormal moisture conditions or sites which cannot be classified otherwise



### Tree root growth

Trees and shrubs that are allowed to grow in the vicinity of footings can cause foundation soil movement in two ways:

- Roots that grow under footings may increase in cross-sectional size, exerting upward pressure on footings.
- Roots in the vicinity of footings will absorb much of the moisture in the foundation soil, causing shrinkage or subsidence.

### Unevenness of Movement

The types of ground movement described above usually occur unevenly throughout the building's foundation soil. Settlement due to construction tends to be uneven because of:

- Differing compaction of foundation soil prior to construction.
- Differing moisture content of foundation soil prior to construction.

Movement due to non-construction causes is usually more uneven still. Erosion can undermine a footing that traverses the flow or can create the conditions for shear failure by eroding soil adjacent to a footing that runs in the same direction as the flow.

Saturation of clay foundation soil may occur where subfloor walls create a dam that makes water pond. It can also occur wherever there is a source of water near footings in clay soil. This leads to a severe reduction in the strength of the soil which may create local shear failure.

Seasonal swelling and shrinkage of clay soil affects the perimeter of the building first, then gradually spreads to the interior. The swelling process will usually begin at the uphill extreme of the building, or on the weather side where the land is flat. Swelling gradually reaches the interior soil as absorption continues. Shrinkage usually begins where the sun's heat is greatest.

### Effects of Uneven Soil Movement on Structures

#### Erosion and saturation

Erosion removes the support from under footings, tending to create subsidence of the part of the structure under which it occurs. Brickwork walls will resist the stress created by this removal of support by bridging the gap or cantilevering until the bricks or the mortar bedding fail. Older masonry has little resistance. Evidence of failure varies according to circumstances and symptoms may include:

- Step cracking in the mortar beds in the body of the wall or above/below openings such as doors or windows.
- Vertical cracking in the bricks (usually but not necessarily in line with the vertical beds or perpend).

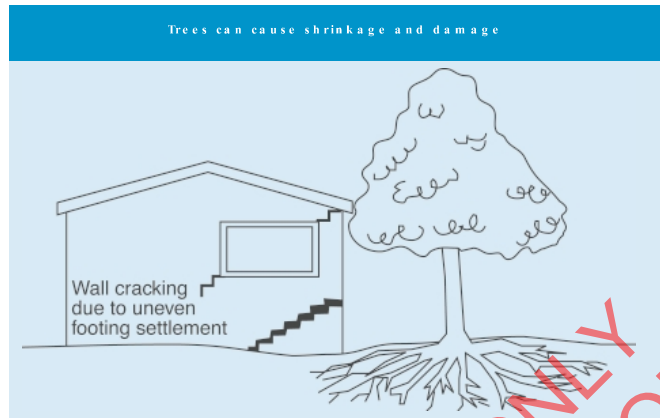
Isolated piers affected by erosion or saturation of foundations will eventually lose contact with the bearers they support and may tilt or fall over. The floors that have lost this support will become bouncy, sometimes rattling ornaments etc.

#### Seasonal swelling/shrinkage in clay

Swelling foundation soil due to rainy periods first lifts the most exposed extremities of the footing system, then the remainder of the perimeter footings while gradually permeating inside the building footprint to lift internal footings. This swelling first tends to create a dish effect, because the external footings are pushed higher than the internal ones.

The first noticeable symptom may be that the floor appears slightly dished. This is often accompanied by some doors binding on the floor or the door head, together with some cracking of cornice mitres. In buildings with timber flooring supported by bearers and joists, the floor can be bouncy. Externally there may be visible dishing of the hip or ridge lines.

As the moisture absorption process completes its journey to the innermost areas of the building, the internal footings will rise. If the spread of moisture is roughly even, it may be that the symptoms will temporarily disappear, but it is more likely that swelling will be uneven, creating a difference rather than a disappearance in symptoms. In buildings with timber flooring supported by bearers and joists, the isolated piers will rise more easily than the strip footings or piers under walls, creating noticeable doming of flooring.



As the weather pattern changes and the soil begins to dry out, the external footings will be first affected, beginning with the locations where the sun's effect is strongest. This has the effect of lowering the external footings. The doming is accentuated and cracking reduces or disappears where it occurred because of dishing, but other cracks open up. The roof lines may become convex.

Doming and dishing are also affected by weather in other ways. In areas where warm, wet summers and cooler dry winters prevail, water migration tends to be toward the interior and doming will be accentuated, whereas where summers are dry and winters are cold and wet, migration tends to be toward the exterior and the underlying propensity is toward dishing.

#### Movement caused by tree roots

In general, growing roots will exert an upward pressure on footings, whereas soil subject to drying because of tree or shrub roots will tend to remove support from under footings by inducing shrinkage.

#### Complications caused by the structure itself

Most forces that the soil causes to be exerted on structures are vertical – i.e. either up or down. However, because these forces are seldom spread evenly around the footings, and because the building resists uneven movement because of its rigidity, forces are exerted from one part of the building to another. The net result of all these forces is usually rotational. This resultant force often complicates the diagnosis because the visible symptoms do not simply reflect the original cause. A common symptom is binding of doors on the vertical member of the frame.

#### Effects on full masonry structures

Brickwork will resist cracking where it can. It will attempt to span areas that lose support because of subsided foundations or raised points. It is therefore usual to see cracking at weak points, such as openings for windows or doors.

In the event of construction settlement, cracking will usually remain unchanged after the process of settlement has ceased.

With local shear or erosion, cracking will usually continue to develop until the original cause has been remedied, or until the subsidence has completely neutralised the affected portion of footing and the structure has stabilised on other footings that remain effective.

In the case of swell/shrink effects, the brickwork will in some cases return to its original position after completion of a cycle, however it is more likely that the rotational effect will not be exactly reversed, and it is also usual that brickwork will settle in its new position and will resist the forces trying to return it to its original position. This means that in a case where swelling takes place after construction and cracking occurs, the cracking is likely to at least partly remain after the shrink segment of the cycle is complete. Thus, each time the cycle is repeated, the likelihood is that the cracking will become wider until the sections of brickwork become virtually independent.

With repeated cycles, once the cracking is established, if there is no other complication, it is normal for the incidence of cracking to stabilise, as the building has the articulation it needs to cope with the problem. This is by no means always the case, however, and monitoring of cracks in walls and floors should always be treated seriously.

Upheaval caused by growth of tree roots under footings is not a simple vertical shear stress. There is a tendency for the root to also exert lateral forces that attempt to separate sections of brickwork after initial cracking has occurred.



The normal structural arrangement is that the inner leaf of brickwork in the external walls and at least some of the internal walls (depending on the roof type) comprise the load-bearing structure on which any upper floors, ceilings and the roof are supported. In these cases, it is internally visible cracking that should be the main focus of attention, however there are a few examples of dwellings whose external leaf of masonry plays some supporting role, so this should be checked if there is any doubt. In any case, externally visible cracking is important as a guide to stresses on the structure generally, and it should also be remembered that the external walls must be capable of supporting themselves.

#### Effects on framed structures

Timber or steel framed buildings are less likely to exhibit cracking due to swell/shrink than masonry buildings because of their flexibility. Also, the doming/dishing effects tend to be lower because of the lighter weight of walls. The main risks to framed buildings are encountered because of the isolated pier footings used under walls. Where erosion or saturation cause a footing to fall away, this can double the span which a wall must bridge. This additional stress can create cracking in wall linings, particularly where there is a weak point in the structure caused by a door or window opening. It is, however, unlikely that framed structures will be so stressed as to suffer serious damage without first exhibiting some or all of the above symptoms for a considerable period. The same warning period should apply in the case of upheaval. It should be noted, however, that where framed buildings are supported by strip footings there is only one leaf of brickwork and therefore the externally visible walls are the supporting structure for the building. In this case, the subfloor masonry walls can be expected to behave as full brickwork walls.

#### Effects on brick veneer structures

Because the load-bearing structure of a brick veneer building is the frame that makes up the interior leaf of the external walls plus perhaps the internal walls, depending on the type of roof, the building can be expected to behave as a framed structure, except that the external masonry will behave in a similar way to the external leaf of a full masonry structure.

#### Water Service and Drainage

Where a water service pipe, a sewer or stormwater drainage pipe is in the vicinity of a building, a water leak can cause erosion, swelling or saturation of susceptible soil. Even a minuscule leak can be enough to saturate a clay foundation. A leaking tap near a building can have the same effect. In addition, trenches containing pipes can become watercourses even though backfilled, particularly where broken rubble is used as fill. Water that runs along these trenches can be responsible for serious erosion, interstrata seepage into subfloor areas and saturation.

Pipe leakage and trench water flows also encourage tree and shrub roots to the source of water, complicating and exacerbating the problem.

Poor roof plumbing can result in large volumes of rainwater being concentrated in a small area of soil:

- Incorrect falls in roof guttering may result in overflows, as may gutters blocked with leaves etc.

- Corroded guttering or downpipes can spill water to ground.
- Downpipes not positively connected to a proper stormwater collection system will direct a concentration of water to soil that is directly adjacent to footings, sometimes causing large-scale problems such as erosion, saturation and migration of water under the building.

#### Seriousness of Cracking

In general, most cracking found in masonry walls is a cosmetic nuisance only and can be kept in repair or even ignored. The table below is a reproduction of Table C1 of AS 2870.

AS 2870 also publishes figures relating to cracking in concrete floors, however because wall cracking will usually reach the critical point significantly earlier than cracking in slabs, this table is not reproduced here.

#### Prevention / Cure

##### Plumbing

Where building movement is caused by water service, roof plumbing, sewer or stormwater failure, the remedy is to repair the problem. It is prudent, however, to consider also rerouting pipes away from the building where possible, and relocating taps to positions where any leakage will not direct water to the building vicinity. Even where gully traps are present, there is sometimes sufficient spill to create erosion or saturation, particularly in modern installations using smaller diameter PVC fixtures. Indeed, some gully traps are not situated directly under the taps that are installed to charge them, with the result that water from the tap may enter the backfilled trench that houses the sewer piping. If the trench has been poorly backfilled, the water will either pond or flow along the bottom of the trench. As these trenches usually run alongside the footings and can be at a similar depth, it is not hard to see how any water that is thus directed into a trench can easily affect the foundation's ability to support footings or even gain entry to the subfloor area.

##### Ground drainage

In all soils there is the capacity for water to travel on the surface and below it. Surface water flows can be established by inspection during and after heavy or prolonged rain. If necessary, a grated drain system connected to the stormwater collection system is usually an easy solution.

It is, however, sometimes necessary when attempting to prevent water migration that testing be carried out to establish watertable height and subsoil water flows. This subject is referred to in BTF 19 and may properly be regarded as an area for an expert consultant.

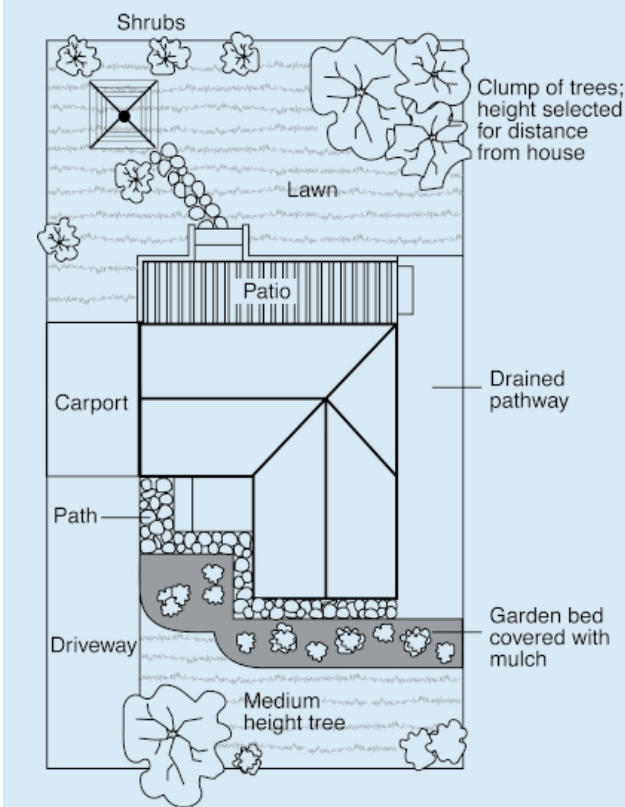
##### Protection of the building perimeter

It is essential to remember that the soil that affects footings extends well beyond the actual building line. Watering of garden plants, shrubs and trees causes some of the most serious water problems.

For this reason, particularly where problems exist or are likely to occur, it is recommended that an apron of paving be installed around as much of the building perimeter as necessary. This paving

#### CLASSIFICATION OF DAMAGE WITH REFERENCE TO WALLS

Description of typical damage and required repair	Approximate crack width limit (see Note 3)	Damage category
Hairline cracks	<0.1 mm	0
Fine cracks which do not need repair	<1 mm	1
Cracks noticeable but easily filled. Doors and windows stick slightly	<5 mm	2
Cracks can be repaired and possibly a small amount of wall will need to be replaced. Doors and windows stick. Service pipes can fracture. Weathertightness often impaired	5–15 mm (or a number of cracks 3 mm or more in one group)	3
Extensive repair work involving breaking-out and replacing sections of walls, especially over doors and windows. Window and door frames distort. Walls lean or bulge noticeably, some loss of bearing in beams. Service pipes disrupted	15–25 mm but also depend on number of cracks	4



- Water that is transmitted into masonry, metal or timber building elements causes damage and/or decay to those elements.
- High subfloor humidity and moisture content create an ideal environment for various pests, including termites and spiders.
- Where high moisture levels are transmitted to the flooring and walls, an increase in the dust mite count can ensue within the living areas. Dust mites, as well as dampness in general, can be a health hazard to inhabitants, particularly those who are abnormally susceptible to respiratory ailments.

#### The garden

The ideal vegetation layout is to have lawn or plants that require only light watering immediately adjacent to the drainage or paving edge, then more demanding plants, shrubs and trees spread out in that order.

Overwatering due to misuse of automatic watering systems is a common cause of saturation and water migration under footings. If it is necessary to use these systems, it is important to remove garden beds to a completely safe distance from buildings.

#### Existing trees

Where a tree is causing a problem of soil drying or there is the existence or threat of upheaval of footings, if the offending roots are subsidiary and their removal will not significantly damage the tree, they should be severed and a concrete or metal barrier placed vertically in the soil to prevent future root growth in the direction of the building. If it is not possible to remove the relevant roots without damage to the tree, an application to remove the tree should be made to the local authority. A prudent plan is to transplant likely offenders before they become a problem.

#### Information on trees, plants and shrubs

State departments overseeing agriculture can give information regarding root patterns, volume of water needed and safe distance from buildings of most species. Botanic gardens are also sources of information. For information on plant roots and drains, see Building Technology File 17.

#### Excavation

Excavation around footings must be properly engineered. Soil supporting footings can only be safely excavated at an angle that allows the soil under the footing to remain stable. This angle is called the angle of repose (or friction) and varies significantly between soil types and conditions. Removal of soil within the angle of repose will cause subsidence.

#### Remediation

Where erosion has occurred that has washed away soil adjacent to footings, soil of the same classification should be introduced and compacted to the same density. Where footings have been undermined, augmentation or other specialist work may be required. Remediation of footings and foundations is generally the realm of a specialist consultant.

Where isolated footings rise and fall because of swell/shrink effect, the homeowner may be tempted to alleviate floor bounce by filling the gap that has appeared between the bearer and the pier with blocking. The danger here is that when the next swell segment of the cycle occurs, the extra blocking will push the floor up into an accentuated dome and may also cause local shear failure in the soil. If it is necessary to use blocking, it should be by a pair of fine wedges and monitoring should be carried out fortnightly.

This BTF was prepared by John Lewer FAIB, MIAMA, Partner, Construction Diagnosis.

should extend outwards a minimum of 900 mm (more in highly reactive soil) and should have a minimum fall away from the building of 1:60. The finished paving should be no less than 100 mm below brick vent bases.

It is prudent to relocate drainage pipes away from this paving, if possible, to avoid complications from future leakage. If this is not practical, earthenware pipes should be replaced by PVC and backfilling should be of the same soil type as the surrounding soil and compacted to the same density.

Except in areas where freezing of water is an issue, it is wise to remove taps in the building area and relocate them well away from the building – preferably not uphill from it (see BTF 19).

It may be desirable to install a grated drain at the outside edge of the paving on the uphill side of the building. If subsoil drainage is needed this can be installed under the surface drain.

#### Condensation

In buildings with a subfloor void such as where bearers and joists support flooring, insufficient ventilation creates ideal conditions for condensation, particularly where there is little clearance between the floor and the ground. Condensation adds to the moisture already present in the subfloor and significantly slows the process of drying out. Installation of an adequate subfloor ventilation system, either natural or mechanical, is desirable.

**Warning:** Although this Building Technology File deals with cracking in buildings, it should be said that subfloor moisture can result in the development of other problems, notably:

The information in this and other issues in the series was derived from various sources and was believed to be correct when published.

The information is advisory. It is provided in good faith and not claimed to be an exhaustive treatment of the relevant subject.

Further professional advice needs to be obtained before taking any action based on the information provided.

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