

CONTROLLED FILL CERTIFICATE

Report: 2344/055

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 301

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 301 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/056

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 302

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 302 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/057

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 303

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 303 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/058

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 304

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 304 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/059

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 305

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 305 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/060

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 306

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 306 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/061

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 307

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 307 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/062

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 308

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 308 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/063

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 309

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 309 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/064

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 310

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 310 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/065

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 311

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 311 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/066

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 312

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 312 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/067

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 313

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 313 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/068

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 314

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 314 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/069

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 315

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 315 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/070

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 316

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 316 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/071

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 317

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 317 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/072

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 318

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 318 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/073

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 319

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 319 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/074

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 320

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 320 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/075

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 321

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 321 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/076

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 322

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 322 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/077

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 323

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 323 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/078

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 324

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 324 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/079

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 325

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 325 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/080

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 326

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 326 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/081

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 327

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 327 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/082

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 328

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 328 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/083

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 329

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 329 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/084

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 330

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 330 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/085

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 331

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 331 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/086

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 332

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 332 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/087

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 333

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 333 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/088

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 334

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 334 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/089

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 335

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 335 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/090

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 336

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 336 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/091

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 337

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 337 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/092

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 338

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 338 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/093

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 339

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 339 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/094

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 340

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 340 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/095

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 341

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 341 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/096

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 342

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 342 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/097

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 343

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 343 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/098

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 344

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 344 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/099

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 345

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 345 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/100

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 346

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 346 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/101

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 347

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 347 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/102

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 348

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 348 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/103

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 349

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 349 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/104

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 350

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 350 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/105

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 351

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 351 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/106

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 352

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 352 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/107

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 353

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 353 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/108

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 354

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 354 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/109

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 355

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 355 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/110

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 356

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 356 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/111

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 357

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 357 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/112

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 358

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 358 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/113

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 359

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 359 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/114

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 360

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 360 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/115

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 361

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 361 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/116

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 362

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 362 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/117

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 363

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 363 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/118

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 364

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 364 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/119

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 365

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 365 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/120

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 366

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 366 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/121

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 367

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 367 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/122

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 368

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 368 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/123

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Allotment # 369

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for allotment 369 was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER



CONTROLLED FILL CERTIFICATE

Report: 2344/131

Client: 1152 Taylors Development Pty Ltd

Project: Botania Estate – Stage 3

Location: Super Lots

INSPECTION & TESTING

At the request of 1152 Taylors Development Pty Ltd, Geotechnical Laboratories has carried out inspection and testing of the stripping, material quality and compaction control procedures to ensure compliance with the requirements of AS 3798 (2007) Appendix B, Level 1 at the above noted project.

Compliance is based on material suitability inspections, compaction control testing and proof roll inspections performed by Geotechnical Laboratories Pty Ltd. Inspections and testing were carried out from the 16th of November 2020 to the 3rd of June 2021.

This report certifies that 1152 Taylors Development Pty Ltd have adopted the required filling procedures to ensure the constructed fill for the super lots was performed to satisfy the level one criteria set out AS 3798 – 2007.

REMARKS

Allotment filling performed by **1152 Taylors Development Pty Ltd** for this site shall be classed as **CONTROLLED FILL** as per AS 2870 – 2011 section 6.4.2 (a).

SPECIFICATIONS

Compaction Rate Required: Minimum 95% Standard as per AS 3798 – 2007 Section 5.2 Table 5.1 – Item 1.

Moisture Ratio Requirement: Not Specified

Fill Material Compliance: As per AS 3798 – 2007 Section 4.4 Suitable Materials.

Limitations: Any previous of subsequent earthworks will require a separate evaluation.

Sam Loza

LABORATORY MANAGER