PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 45 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 45 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 45 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 45 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

Regards,

Author

Jay Nicholas Equipment & Procurement jay.nicholas@protestcmt.com.au Nick Dobson Regional Manager - SEQ nick.dobson@protestcmt.com.au

Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 46 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 46 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 46 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 46 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

Regards,

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PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 49 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 49 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 49 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 49 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

Regards,

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 50 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 50 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 50 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 50 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

Regards,

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 51 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 51 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 51 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 51 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 52 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 52 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 52 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 52 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 53 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 53 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

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- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 53 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 53 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 54 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 54 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 54 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 54 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 55 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 55 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 55 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 55 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 56 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 56 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 56 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 56 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 57 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 57 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
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- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 57 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 57 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 58 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 58 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

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- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 58 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 58 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

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PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 59 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 59 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

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- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 59 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 59 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

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PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 60 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 60 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

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- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 60 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 60 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

Regards,

Author

Jay Nicholas Equipment & Procurement jay.nicholas@protestcmt.com.au Nick Dobson Regional Manager - SEQ nick.dobson@protestcmt.com.au

Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 61 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 61 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 61 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 61 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 62 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 62 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 62 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 62 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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Jay Nicholas Equipment & Procurement jay.nicholas@protestcmt.com.au Nick Dobson Regional Manager - SEQ nick.dobson@protestcmt.com.au

Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 63 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 63 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

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- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 63 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 63 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 64 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 64 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 64 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 64 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

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PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 65 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 65 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

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- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 65 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 65 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 66 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 66 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

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- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 66 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 66 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

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PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 73 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 73 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 73 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 73 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 74 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 74 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 74 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 74 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 75 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 75 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 75 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 75 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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Reviewed By









PTP/14592 - 0002 - Rev0 16 April 2025 Shadforth Civil 99 Sandalwood Lane Forest Glen, QLD 4556

Attention: Thomas Crisp

Lot Certificate for Lot 76 at Deebing Springs Stage 1D

Earthworks filling operations were carried out on Lot 76 at the above development to form a working platform to support a proposed Residential structure. Earthworks for our engagement were constructed by Shadforth Civil between 09/12/2024 and 17/03/2025. This certificate should be read in conjunction with the following Level 1 Compliance Report, Ref: PTP/14592 - 0001 - RevO - RPEQ Reviewed Level 1 Report dated 11/04/2025.

Our Brief from the client for work during our engagement was limited to:

- Level 1 inspection of the placement and compaction of fill materials in accordance with AS3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments".
- Relative density control testing in accordance with AS1289 Testing of Soils for Engineering Purposes and at frequencies required in AS3798-2007, Table 8.1.
- » Ipswich City Council specifications.
- » Earthworks drawings provided.

Level 1 inspections and testing were carried out on the stripped ground surfaces and during the placement and compaction of fill materials. Field and laboratory testing included proof roll testing of the stripped surface and compaction testing of the placed fill material. Compaction testing at Deebing Springs Stage 1D was carried out at a frequency of minimum of 1 test per 500m³ of placed and compacted fill for a Type 1 - Large Scale Operation as specified in AS3798-2007, Table 8.1. Compaction testing was carried out at frequencies representative of the fill volume as a mass. On this basis, compaction testing was not necessarily carried out on each individual Lot.

Fill constructed on Lot 76 has been observed to be placed and compacted in accordance with the brief. The fill placed during our engagement on Lot 76 can be termed as "controlled fill" in accordance with AS3798-2007 – "Guidelines on Earthworks for Commercial and Residential Developments". This certificate does not include any topsoil, which may have been placed for use as lot dressing, trench backfill, or any other subsequent earthworks after 17/03/2025.

If we can be of any further assistance to you regarding this letter, please do not hesitate to contact the undersigned.

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