

Our Ref P707.comp01-106

Thursday, 18 February 2021

Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

*Attention : Mr Nev Volker*

Dear Nev,

RE : LOT 106 STAGE F, BELIVAH ROAD - BELIVAH

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a "Level 1" arrangement, per AS3798.

Between May 2017 and February 2021 supervision was maintained during filling operations on Lot 106.

The results of field density testing on Lot 106 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed "controlled filling".

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Yours faithfully



**Mathew Tyrrell**  
For Construction Sciences

Our Ref P707.comp01-107

Thursday, 18 February 2021

Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

*Attention : Mr Nev Volker*

Dear Nev,

RE : LOT 107 STAGE F, BELIVAH ROAD - BELIVAH

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a "Level 1" arrangement, per AS3798.

Between May 2017 and February 2021 supervision was maintained during filling operations on Lot 107.

The results of field density testing on Lot 107 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed "controlled filling".

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Yours faithfully



**Mathew Tyrrell**  
For Construction Sciences

Our Ref P707.comp01-108

Thursday, 18 February 2021

Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

*Attention : Mr Nev Volker*

Dear Nev,

RE : LOT 108 STAGE F, BELIVAH ROAD - BELIVAH

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a "Level 1" arrangement, per AS3798.

Between May 2017 and February 2021 supervision was maintained during filling operations on Lot 108.

The results of field density testing on Lot 108 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed "controlled filling".

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Yours faithfully



**Mathew Tyrrell**  
For Construction Sciences

Our Ref P707.comp01-109

Thursday, 18 February 2021

Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

*Attention : Mr Nev Volker*

Dear Nev,

RE : LOT 109 STAGE F, BELIVAH ROAD - BELIVAH

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a "Level 1" arrangement, per AS3798.

Between May 2017 and February 2021 supervision was maintained during filling operations on Lot 109.

The results of field density testing on Lot 109 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed "controlled filling".

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Yours faithfully



**Mathew Tyrrell**  
For Construction Sciences

Our Ref P707.comp01-110

Thursday, 18 February 2021

Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

*Attention : Mr Nev Volker*

Dear Nev,

RE : LOT 110 STAGE F, BELIVAH ROAD - BELIVAH

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a "Level 1" arrangement, per AS3798.

Between May 2017 and February 2021 supervision was maintained during filling operations on Lot 110.

The results of field density testing on Lot 110 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed "controlled filling".

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Yours faithfully



**Mathew Tyrrell**  
For Construction Sciences

Our Ref P707.comp01-111

Thursday, 18 February 2021

Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

*Attention : Mr Nev Volker*

Dear Nev,

RE : LOT 111 STAGE F, BELIVAH ROAD - BELIVAH

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a "Level 1" arrangement, per AS3798.

Between May 2017 and February 2021 supervision was maintained during filling operations on Lot 111.

The results of field density testing on Lot 111 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed "controlled filling".

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Yours faithfully



**Mathew Tyrrell**  
For Construction Sciences

Our Ref: P707 Comp 01-112

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

21 Activity Crescent  
Molendinar Qld 4214  
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The Manager  
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PO Box 411  
BEENLEIGH QLD 4207

PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 112 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 112.

The results of field density testing on Lot 112 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-113

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

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PO Box 411  
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Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 113 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 113.

The results of field density testing on Lot 113 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**



Our Ref: P707 Comp 01-114

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

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PO Box 411  
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Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 114 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 114.

The results of field density testing on Lot 114 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-115

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

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PO Box 411  
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Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 115 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 115.

The results of field density testing on Lot 115 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-116

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

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PO Box 411  
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Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 116 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 116.

The results of field density testing on Lot 116 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-117

Construction Sciences Pty Ltd  
ABN 74 128 806 735

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PO Box 411  
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Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 117 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 117.

The results of field density testing on Lot 117 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-118

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

21 Activity Crescent  
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The Manager  
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PO Box 411  
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PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 118 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 118.

The results of field density testing on Lot 118 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-119

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

21 Activity Crescent  
Molendinar Qld 4214  
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The Manager  
Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 119 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 119.

The results of field density testing on Lot 119 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-120

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

21 Activity Crescent  
Molendinar Qld 4214  
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The Manager  
Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 120 – STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 120.

The results of field density testing on Lot 120 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-121

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

21 Activity Crescent  
Molendinar Qld 4214  
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The Manager  
Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 121 STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 121.

The results of field density testing on Lot 121 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**



Our Ref: P707 Comp 01-122

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

21 Activity Crescent  
Molendinar Qld 4214  
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The Manager  
Belivah Pty Ltd  
PO Box 411  
BEENLEIGH QLD 4207

PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 122 STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 122.

The results of field density testing on Lot 122 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-123

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

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Molendinar Qld 4214  
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The Manager  
Belivah Pty Ltd  
PO Box 411  
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PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 123 STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 123.

The results of field density testing on Lot 123 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-124

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

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Molendinar Qld 4214  
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The Manager  
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PO Box 411  
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PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 124 STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 124.

The results of field density testing on Lot 124 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-125

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

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The Manager  
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PO Box 411  
BEENLEIGH QLD 4207

PO Box 2789  
Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 125 STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 125.

The results of field density testing on Lot 125 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-126

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

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Molendinar Qld 4214  
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The Manager  
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PO Box 411  
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PO Box 2789  
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Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 126 STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 126.

The results of field density testing on Lot 126 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**

Our Ref: P707 Comp 01-127

Construction Sciences Pty Ltd  
ABN 74 128 806 735

February 1, 2019

21 Activity Crescent  
Molendinar Qld 4214  
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The Manager  
Belivah Pty Ltd  
PO Box 411  
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Nerang QLD 4211  
Australia

Phone: 61 7 5597 2720

**Attention – Mr Nev Volker**

Dear Nev,

[www.constructionsciences.net](http://www.constructionsciences.net)

**RE: LOT 127 STAGE 1F, BELIVAH ROAD - BELIVAH**

This is to confirm that site preparation and the consequent placement and compaction of structural filling on the captioned allotment was inspected and control tested by Construction Sciences under a “Level 1” arrangement, per AS3798.

Between May 2017 and January 2019 supervision was maintained during filling operations on Lot 127.

The results of field density testing on Lot 127 indicates that the fill placed during the term of our site attendance was compacted to at least the minimum density ratio specification of 95.0%.

We conclude that the filling can be deemed “controlled filling”.

It may be that non-structural topsoil is placed on the allotment after cessation of our site presence. This would need to be removed prior to construction of buildings or driveways.

Should you have any queries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully



**MATHEW TYRRELL**  
**LABORATORY MANAGER**  
**Construction Sciences**