

February 1, 2019

The Manager Belivah Pty Ltd

PO Box 411

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Qld 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

Attention - Mr Nev Volker

BEENLEIGH QLD 4207

Dear Nev.

RE: LOT 37 - STAGE 1D, 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 37.

The results of field density testing on Lot 37 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 gueries or require any additional information, please do not hesitate to contact at this office.

Yours faithfully

MATHEW TYRRELL



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Attention – Mr Nev Volker

BEENLEIGH QLD 4207

Dear Nev, www.constructionsciences.net

RE: LOT 38 – STAGE 1D, 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 38.

The results of field density testing on Lot 38 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.

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February 1, 2019

The Manager Belivah Pty Ltd PO Box 411 BEENLEIGH QLD 4207

Attention - Mr Nev Volker

Dear Nev, www.constructionsciences.net

RE: LOT 39 - STAGE 1D, 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 39.

The results of field density testing on Lot 39 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".

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Dear Nev, www.constructionsciences.net

RE: LOT 40 – STAGE 1D, 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 40.

The results of field density testing on Lot 40 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".

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Attention - Mr Nev Volker

BEENLEIGH QLD 4207

Dear Nev, www.constructionsciences.net

RE: LOT 41 - STAGE 1D, 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 41.

The results of field density testing on Lot 41 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".

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Dear Nev.

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www.constructionsciences.net

LOT 42 – STAGE 1D, BELIVAH ROAD - BELIVAH RE:

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 42.

The results of field density testing on Lot 42 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".

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Attention – Mr Nev Volker

BEENLEIGH QLD 4207

Dear Nev, www.constructionsciences.net

RE: LOT 43 – STAGE 1D, 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 43.

The results of field density testing on Lot 43 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".

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Attention – Mr Nev Volker

BEENLEIGH QLD 4207

Dear Nev, www.constructionsciences.net

RE: LOT 44 - STAGE 1D, 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 44.

The results of field density testing on Lot 44 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".

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Attention – Mr Nev Volker

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Dear Nev, www.constructionsciences.net

RE: LOT 45 – STAGE 1D, 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 45.

The results of field density testing on Lot 45 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".

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Attention - Mr Nev Volker

BEENLEIGH QLD 4207

Dear Nev, www.constructionsciences.net

RE: LOT 46 – STAGE 1D, 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 46.

The results of field density testing on Lot 46 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".

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Phone: 61 / 559/ 2/20

Attention - Mr Nev Volker

BEENLEIGH QLD 4207

Dear Nev, www.constructionsciences.net

RE: LOT 47 - STAGE 1D, 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 47.

The results of field density testing on Lot 47 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".

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Attention - Mr Nev Volker

BEENLEIGH QLD 4207

Dear Nev. www.constructionsciences.net

LOT 48 - STAGE 1D, BELIVAH ROAD - BELIVAH RE:

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 48.

The results of field density testing on Lot 48 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".

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Attention - Mr Nev Volker

Dear Nev, www.constructionsciences.net

RE: LOT 49 - STAGE 1D, 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 49.

The results of field density testing on Lot 49 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".

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