

Our Ref P1799.lett.301

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 301 STAGE 3B, LUCAS WAY - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 301.

The results of field density testing on Lot 301 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.302

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 302 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 302.

The results of field density testing on Lot 302 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.304

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 304 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 304.

The results of field density testing on Lot 304 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.305

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 305 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 305.

The results of field density testing on Lot 305 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.306

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 306 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 306.

The results of field density testing on Lot 306 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.307

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 307 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 307.

The results of field density testing on Lot 307 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.308

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 308 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 308.

The results of field density testing on Lot 308 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.309

Monday, 16 September 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 309 STAGE 3B, WALKER AVENUE - 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.

During February and September 2024 supervision was maintained during filling operations on Lot 309.

The results of field density testing on Lot 309 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.310

Monday, 16 September 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 310 STAGE 3B, WALKER AVENUE - 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.

During February and September 2024 supervision was maintained during filling operations on Lot 310.

The results of field density testing on Lot 310 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.311

Monday, 16 September 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 311 STAGE 3B, WALKER AVENUE - 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.

During February and September 2024 supervision was maintained during filling operations on Lot 311.

The results of field density testing on Lot 311 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.312

Monday, 16 September 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 312 STAGE 3B, WALKER AVENUE - 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.

During February and September 2024 supervision was maintained during filling operations on Lot 312.

The results of field density testing on Lot 312 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.313

Monday, 16 September 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 313 STAGE 3B, WALKER AVENUE - 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.

During February and September 2024 supervision was maintained during filling operations on Lot 313.

The results of field density testing on Lot 313 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.314

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 314 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 314.

The results of field density testing on Lot 314 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.315

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 315 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 315.

The results of field density testing on Lot 315 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.316

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 316 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 316.

The results of field density testing on Lot 316 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.317

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 317 STAGE 3B, CNR STUART WAY & WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 317.

The results of field density testing on Lot 317 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.318

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 318 STAGE 3B, STUART WAY - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 318.

The results of field density testing on Lot 318 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.319

Thursday, 29 August 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 319 STAGE 3B, STUART WAY - 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.

During February and August 2024 supervision was maintained during operations on Lot 319.
No fill was placed on this allotment. The site was cut only.

The results of field density testing on filled allotments in Stage 3B indicate that all 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.320

Thursday, 29 August 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 320 STAGE 3B, STUART WAY (CNR WALKER AVE) - 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.

During February and August 2024 supervision was maintained during operations on Lot 320.
No fill was placed on this allotment. The site was cut only.

The results of field density testing on filled allotments in Stage 3B indicate that all 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.321

Thursday, 29 August 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 321 STAGE 3B, WALKER AVENUE - 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.

During February and August 2024 supervision was maintained during operations on Lot 321.
No fill was placed on this allotment. The site was cut only.

The results of field density testing on filled allotments in Stage 3B indicate that all 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.322

Thursday, 29 August 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 322 STAGE 3B, WALKER AVENUE - 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.

During February and August 2024 supervision was maintained during operations on Lot 322.
No fill was placed on this allotment. The site was cut only.

The results of field density testing on filled allotments in Stage 3B indicate that all 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.323

Thursday, 29 August 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 323 STAGE 3B, WALKER AVENUE - 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.

During February and August 2024 supervision was maintained during operations on Lot 323.
No fill was placed on this allotment. The site was cut only.

The results of field density testing on filled allotments in Stage 3B indicate that all 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.324

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 324 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 324.

The results of field density testing on Lot 324 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.325

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 325 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 325.

The results of field density testing on Lot 325 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.326

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 326 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 326.

The results of field density testing on Lot 326 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.327

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 327 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 327.

The results of field density testing on Lot 327 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.328

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 328 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 328.

The results of field density testing on Lot 328 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.329

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 329 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 329.

The results of field density testing on Lot 329 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.330

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 330 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 330.

The results of field density testing on Lot 330 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.331

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 331 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 331.

The results of field density testing on Lot 331 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.332

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 332 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 332.

The results of field density testing on Lot 332 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.333

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 333 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 333.

The results of field density testing on Lot 333 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.334

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 334 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 334.

The results of field density testing on Lot 334 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.335

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 335 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 335.

The results of field density testing on Lot 335 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.336

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 336 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 336.

The results of field density testing on Lot 336 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.337

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 337 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 337.

The results of field density testing on Lot 337 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.338

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 338 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 338.

The results of field density testing on Lot 338 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.339

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 339 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 339.

The results of field density testing on Lot 339 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.340

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 340 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 340.

The results of field density testing on Lot 340 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.341

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 341 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 341.

The results of field density testing on Lot 341 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.342

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 342 STAGE 3B, WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 342.

The results of field density testing on Lot 342 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.343

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 343 STAGE 3B, LUCAS WAY - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 343.

The results of field density testing on Lot 343 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



Andrew Dickie
For Construction Sciences

Our Ref P1799.lett.344

Thursday, 13 June 2024

Belivah Pty Ltd
PO Box 411
BEENLEIGH QLD 4207

Attention : Mr Nev Volker

Dear Nev,

RE : LOT 344 STAGE 3B, CNR LUCAS WAY & WALKER AVENUE - 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.

During February and June 2024 supervision was maintained during filling operations on Lot 344.

The results of field density testing on Lot 344 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



Andrew Dickie
For Construction Sciences