

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

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 64 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 64 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 64 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Old 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 1 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 1 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 1 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Yours faithfully

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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 2 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 2 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 2 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Yours faithfully

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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 3 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 3 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 3 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 4 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 4 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 4 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Construction Sciences Pty Ltd

Our Ref: P924 Lett5

The Manager

ABN 74 128 806 735

October 16, 2018

21 Activity Crescent
Molendinar Old 4214
Australia

CCA Winslow
1587 Ipswich Road
ROCKLEA QLD 4106

PO Box 2789
Nerang QLD 4211
Australia

Attention – Mr Jozo Rados

Dear Jozo, www.constructionsciences.net

RE: LOT 5 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 5 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 5 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Yours faithfully

WAYNE GORMAN



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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 6 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 6 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 6 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Yours faithfully

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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 7 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 7 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 7 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 8 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 8 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 8 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 9 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 9 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 9 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



ABN 74 128 806 735

Our Ref: P924 Lett10

21 Activity Crescent Molendinar Qld 4214

Construction Sciences Pty Ltd

Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 10 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 10 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 10 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Yours faithfully

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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 11 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 11 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 11 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 12 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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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 April and May 2018 supervision was maintained during filling operations on Lot 12 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 12 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

1587 Ipswich Road

ROCKLEA QLD 4106

The Manager CCA Winslow

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Qld 4214 Australia

Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

Attention – Mr Jozo Rados

Dear Jozo,

www.constructionsciences.net

RE: LOT 13 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 13 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 13 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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.

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WAYNE GORMAN



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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 14 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 14 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 14 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 15 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE Construction Sciences Pty Ltd ABN 74 128 806 735

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PO Box 2789 Nerang QLD 4211 Australia

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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 April and May 2018 supervision was maintained during filling operations on Lot 15 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 15 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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Australia

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PO Box 2789

Nerang QLD 4211

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21 Activity Crescent

Molendinar Qld 4214

Construction Sciences Pty Ltd

Our Ref: P924 Lett16

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 16 (STAGE 2)

Dear Jozo,

LOT 16 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 16 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 16 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Yours faithfully

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 17 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

ABN 74 128 806 735

21 Activity Crescent Molendinar Qld 4214 Australia

Construction Sciences Pty Ltd

PO Box 2789 Nerang QLD 4211 Australia

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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 April and May 2018 supervision was maintained during filling operations on Lot 17 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 17 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 18 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE Construction Sciences Pty Ltd ABN 74 128 806 735

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PO Box 2789 Nerang QLD 4211 Australia

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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 April and May 2018 supervision was maintained during filling operations on Lot 18 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 18 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 19 (STAGE 2)

Construction Sciences Pty Ltd ABN 74 128 806 735

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272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 19 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 19 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Yours faithfully

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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

LOT 20 (STAGE 2)

Dear Jozo,

RE:

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 20 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 20 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Yours faithfully

WAYNE GORMAN



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October 16, 2018

The Manager **CCA Winslow** 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE:

LOT 21 (STAGE 2)

Dear Jozo,

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 21 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 21 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 22 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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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 April and May 2018 supervision was maintained during filling operations on Lot 22 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 22 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



ABN 74 128 806 735

Our Ref: P924 Lett23

October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 23 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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Construction Sciences Pty Ltd

PO Box 2789 Nerang QLD 4211 Australia

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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 April and May 2018 supervision was maintained during filling operations on Lot 23 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 23 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 24 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 24 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 24 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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Phone: 61 7 5597 2720

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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 25 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 25 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 25 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

1587 Ipswich Road

ROCKLEA QLD 4106

The Manager CCA Winslow

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 Jozo Rados

Dear Jozo,

RE:

LOT 26 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 26 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 26 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 27 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Qld 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

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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 April and May 2018 supervision was maintained during filling operations on Lot 27 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 27 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

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Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager **CCA Winslow** 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE:

LOT 28 (STAGE 2)

Dear Jozo,

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 28 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 28 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 29 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 29 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 29 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

1587 Ipswich Road

ROCKLEA QLD 4106

The Manager CCA Winslow

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Old 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

Attention – Mr Jozo Rados

Dear Jozo,

RE: LOT 30 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 30 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 30 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Old 4214 Australia

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Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

•

Dear Jozo,

RE:

LOT 31 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 31 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 31 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 32 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Qld 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

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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 April and May 2018 supervision was maintained during filling operations on Lot 32 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 32 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

1587 Ipswich Road

ROCKLEA QLD 4106

The Manager CCA Winslow

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Qld 4214 Australia

PO Box 2789 Nerang QLD 4211

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Phone: 61 7 5597 2720

www.constructionsciences.net

Attention – Mr Jozo Rados

Dear Jozo,

RE: LOT 36 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 36 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 36 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



ABN 74 128 806 735

Our Ref: P924 Lett37

October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 37 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

21 Activity Crescent Molendinar Qld 4214

Construction Sciences Pty Ltd

Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

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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 April and May 2018 supervision was maintained during filling operations on Lot 37 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 37 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 38 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Qld 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

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www.constructionsciences.net

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 April and May 2018 supervision was maintained during filling operations on Lot 38 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 38 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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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Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 39 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 39 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 39 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Australia

21 Activity Crescent

Molendinar Qld 4214

Our Ref: P924 Lett40

October 16, 2018

Dear Jozo,

The Manager **CCA Winslow** 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 40 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

Australia

PO Box 2789 Nerang QLD 4211

Phone: 61 7 5597 2720

Construction Sciences Pty Ltd

www.constructionsciences.net

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 April and May 2018 supervision was maintained during filling operations on Lot 40 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 40 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 41 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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

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 April and May 2018 supervision was maintained during filling operations on Lot 41 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 41 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 42 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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

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 April and May 2018 supervision was maintained during filling operations on Lot 42 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 42 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 43 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 43 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 43 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 44 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 44 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 44 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 45 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Qld 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

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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 April and May 2018 supervision was maintained during filling operations on Lot 45 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 45 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager **CCA Winslow** 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 46 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE 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

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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 April and May 2018 supervision was maintained during filling operations on Lot 46 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 46 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 47 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 47 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 47 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

RE:

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

·

LOT 48 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE 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

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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 April and May 2018 supervision was maintained during filling operations on Lot 48 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 48 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE:

LOT 49 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 49 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 49 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Construction Sciences Pty Ltd ABN 74 128 806 735

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PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 50 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 50 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 50 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

•

Dear Jozo,

RE:

LOT 51 (STAGE 2) 272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 51 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 51 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 52 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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

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 April and May 2018 supervision was maintained during filling operations on Lot 52 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 52 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Our Ref: P924 Lett53

October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 53 (STAGE 2)

21 Activity (

21 Activity Crescent Molendinar Qld 4214 Australia

Construction Sciences Pty Ltd

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 53 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 53 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Australia

Australia

PO Box 2789

Nerang QLD 4211

Phone: 61 7 5597 2720

21 Activity Crescent

Molendinar Qld 4214

Construction Sciences Pty Ltd

Our Ref: P924 Lett54

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo, www.constructionsciences.net

RE: LOT 54 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 54 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 54 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



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PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

Dear Jozo,

RE: LOT 55 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 55 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 55 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Our Ref: P924 Lett56

October 16, 2018

Dear Jozo,

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 56 (STAGE 2)

Construction Sciences Pty Ltd

21 Activity Crescent Molendinar Qld 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 56 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 56 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Construction Sciences Pty Ltd

Our Ref: P924 Lett57

The Manager

ABN 74 128 806 735

October 16, 2018

21 Activity Crescent
Molendinar Old 4214
Australia

CCA Winslow
1587 Ipswich Road
ROCKLEA QLD 4106

PO Box 2789
Nerang QLD 4211
Australia

Attention – Mr Jozo Rados

Dear Jozo, www.constructionsciences.net

RE: LOT 57 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 57 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 57 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Construction Sciences Pty Ltd ABN 74 128 806 735

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Phone: 61 7 5597 2720

www.constructionsciences.net

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

LOT 58 (STAGE 2)

•

Dear Jozo,

RE:

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 58 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 58 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

1587 Ipswich Road

ROCKLEA QLD 4106

The Manager CCA Winslow

Construction Sciences Pty Ltd ABN 74 128 806 735

21 Activity Crescent Molendinar Old 4214 Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

Attention – Mr Jozo Rados

Dear Jozo,

RE: LOT 59 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 59 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 59 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Australia

PO Box 2789

Nerang QLD 4211

21 Activity Crescent

Molendinar Qld 4214

Construction Sciences Pty Ltd

Our Ref: P924 Lett60

October 16, 2018

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: LOT 60 (STAGE 2)

Dear Jozo,

Australia Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

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 April and May 2018 supervision was maintained during filling operations on Lot 60 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 60 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet density ratio specification of 95.0%.

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

272-284 GARDNER ROAD, ROCHEDALE

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

WAYNE GORMAN



Construction Sciences Pty Ltd ABN 74 128 806 735

October 16, 2018

21 Activity Crescent Molendinar Qld 4214 Australia

The Manager CCA Winslow 1587 Ipswich Road ROCKLEA QLD 4106

PO Box 2789 Nerang QLD 4211 Australia

Attention - Mr Jozo Rados

Phone: 61 7 5597 2720

Dear Jozo,

www.constructionsciences.net

RE: LOT 61 (STAGE 2)

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 61 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 61 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



Our Ref: P924 Lett62

Dear Jozo,

The Manager **CCA Winslow** 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: **LOT 62 (STAGE 2)**

October 16, 2018

Molendinar Qld 4214 Australia

21 Activity Crescent

Construction Sciences Pty Ltd

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

272-284 GARDNER ROAD, ROCHEDALE

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 April and May 2018 supervision was maintained during filling operations on Lot 62 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 62 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN



October 16, 2018

Dear Jozo,

The Manager **CCA Winslow** 1587 Ipswich Road ROCKLEA QLD 4106

Attention - Mr Jozo Rados

RE: **LOT 63 (STAGE 2)**

272-284 GARDNER ROAD, ROCHEDALE

21 Activity Crescent Molendinar Qld 4214

ABN 74 128 806 735

Construction Sciences Pty Ltd

Australia

PO Box 2789 Nerang QLD 4211 Australia

Phone: 61 7 5597 2720

www.constructionsciences.net

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 April and May 2018 supervision was maintained during filling operations on Lot 63 as part of Level 1 supervision on Stage 2 of the project.

The results of field density testing on Lot 63 indicate that the fill placed during the term of our site attendance was compacted to at least the minimum wet 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

WAYNE GORMAN