



Ref: PF-AU-INDCMT-QLD-PM-264 / Rev 1 / 5.10.2015

29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 3001**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 3001 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 3002**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 3002 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

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PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 684**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 684 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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Yours faithfully,

**SGS AUSTRALIA PTY LTD**

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**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 685**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 685 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 686**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 686 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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Yours faithfully,

**SGS AUSTRALIA PTY LTD**

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**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 687**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 687 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 688**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 688 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 689**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 689 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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Yours faithfully,

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**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 690**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 690 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 691**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 691 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 692**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 692 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

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Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 693**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 693 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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Ref: PF-AU-INDCMT-QLD-PM-264 / Rev 1 / 5.10.2015

29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 694**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 694 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 695**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 695 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 696**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 696 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 697**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 697 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

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PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 698**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 698 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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Project No. SGS/17/019

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PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 699**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 699 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 700**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 700 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 701**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 701 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 702**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 702 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 703**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 703 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 704**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 704 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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Ref: PF-AU-INDCMT-QLD-PM-264 / Rev 1 / 5.10.2015

29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 705**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 705 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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Ref: PF-AU-INDCMT-QLD-PM-264 / Rev 1 / 5.10.2015

29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 706**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 706 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 707**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 707 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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Ref: PF-AU-INDCMT-QLD-PM-264 / Rev 1 / 5.10.2015

29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 708**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 708 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 709**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 709 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

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Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 710**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 710 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
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**Cassandra Barclay**  
RPEQ 8846

encl. Drawing showing lateral extent of controlled filling

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29<sup>th</sup> August 2017  
Project No. SGS/17/019

Naric Civil  
PO Box 150  
REDBANK QLD 4301

**RE: CERTIFICATE OF CONTROLLED FILLING**  
**LOCATION: RIVERBANK ESTATE STAGE 6A - CABOOLTURE**

**LOT NO. 711**

Fill was placed on the above allotment during the construction of the above mentioned estate.

SGS Australia Pty Ltd was commissioned on this project to provide earthworks inspection and testing services on a Level 1 basis as detailed in Clause 8.2 of AS 3798-2007 "Guidelines on earthworks for commercial and residential developments". Full details of the inspection and testing program are provided in the SGS Australia Pty Ltd report (Project No. SGS/17/019) dated 29/8/2017.

Based on the test results and site inspections, SGS Australia Pty Ltd concludes that the fill foundation to a depth of not less than 150mm and placement of compacted fill on Lot 711 as defined laterally in the attached drawing is considered to comply with the requirements of Table 5.1 of AS 3798 and the project specification.

All fill in the areas defined in the attached drawing, within the time frame of our inspection and testing programme between 7/04/2017 and 24/08/2017 (excluding topsoil placed subsequent to completion of controlled filling) is considered to be "Controlled Fill" in accordance with AS 2870 "Residential Slabs and Footings" (Clause 6.4.2 (a)) and AS 3798.

Unless otherwise stated, Level 1 certification does not address any other geotechnical issues which may be relevant to building construction and serviceability.

A full geotechnical site investigation/classification and foundation design for the specific ground conditions should be carried out by suitably qualified and experienced personnel, prior to building when the house type and location is known. This service can be provided if required, by contacting SGS Australia Pty Ltd on 3481 9444.

Yours faithfully,

**SGS AUSTRALIA PTY LTD**

**Dean Wilson**  
SGS-17-019-LC-29.08.2017.docx

**Cassandra Barclay**  
RPEQ 8846

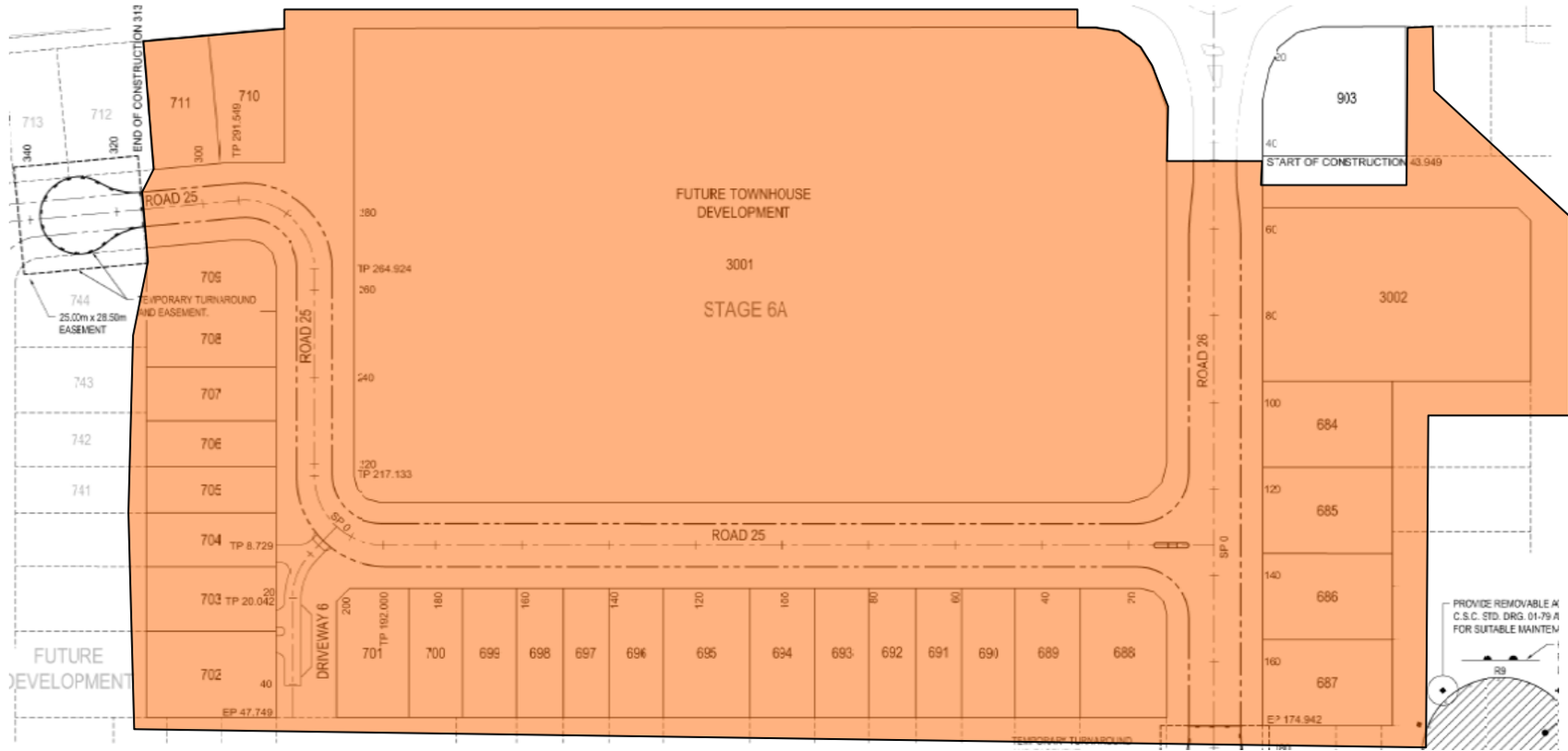
encl. Drawing showing lateral extent of controlled filling

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 Approximate lateral extent of Level 1 fill (controlled filling).  
 Controlled fill certification is limited to within this area. Unless specifically stated in the report, level 1 compaction control and certification does not address or include:

- backfill to service trenches and/or retaining walls (including boulder walls); and
- topsoil placed subsequent to completion of controlled filling.



Note: Base Plan Provided by Calibre Consulting Pty Ltd



SGS Australia Pty Ltd  
 ABN 44 000 964 278

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 t +61 (7) 3881 3511 f +61 (7) 3881 3513 www.au.sgs.com

TITLE		Riverbank Estate Stage 6A		DRAWING NO.		SGS/17/019 – C1	
JOB LOCATION		Caboolture		SCALE		Scale Not Shown	
CLIENT	DATE	DRAWN	SIZE				
Naric Civil Pty Ltd	29/8/17	DW	A4				