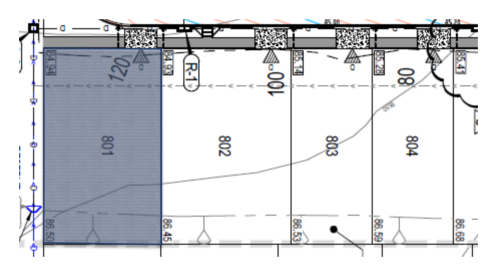


Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 801



Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

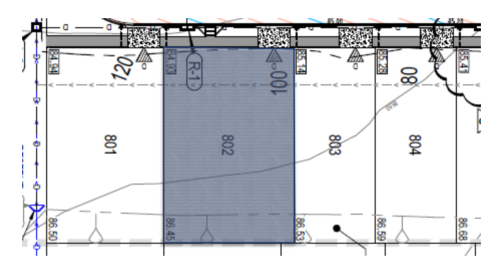


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 802



Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

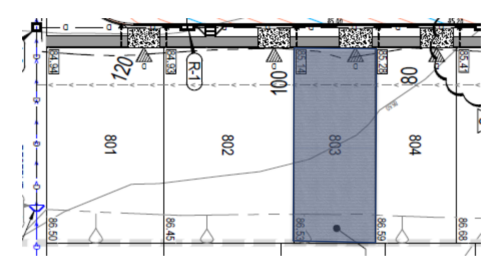


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 - Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 803



Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

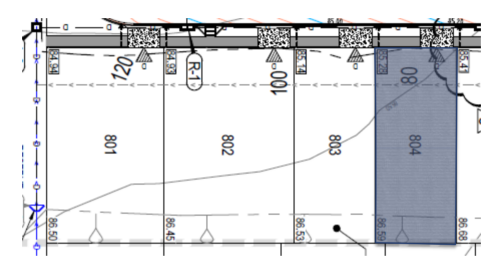


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 804



Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

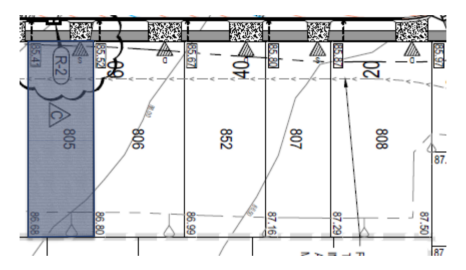


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 805





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

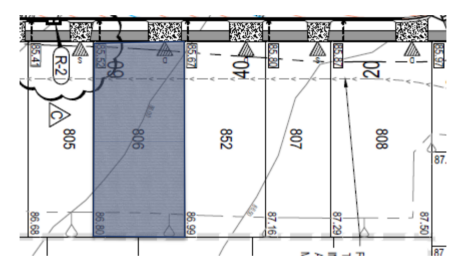


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 806





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

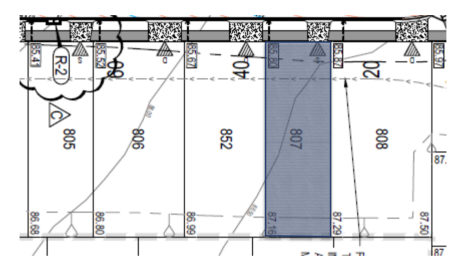


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 807





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

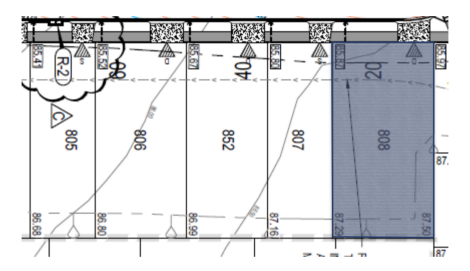


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 808





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

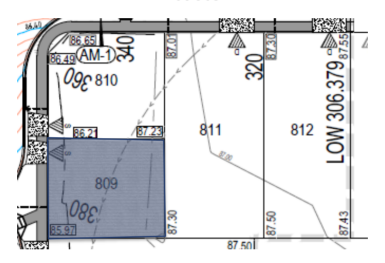


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 809





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

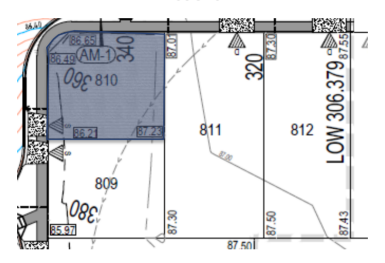


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 810





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

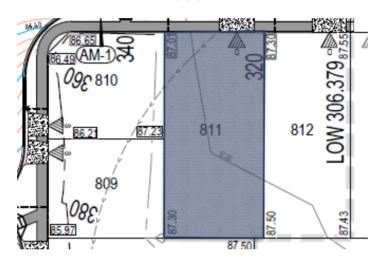


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 811





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

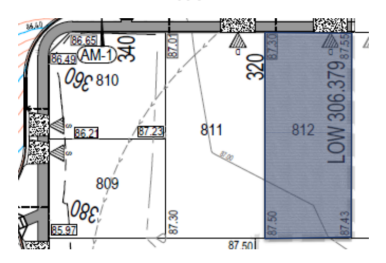


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 812





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

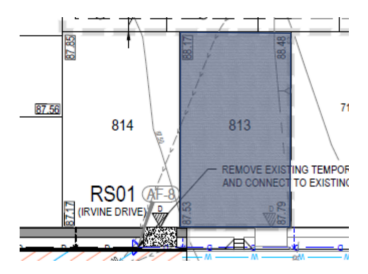


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 813





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

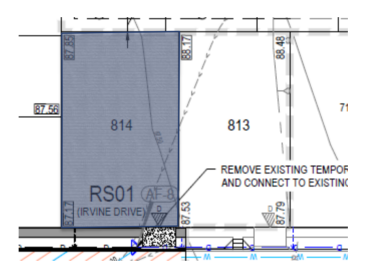


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 814





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

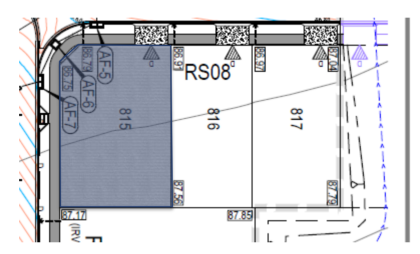


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 815





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

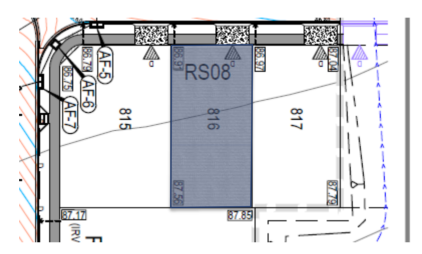


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 816





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

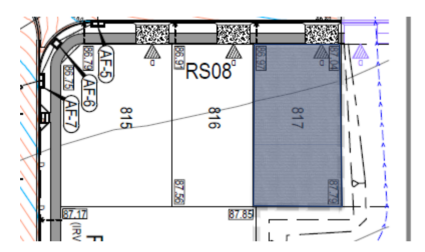


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 817





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

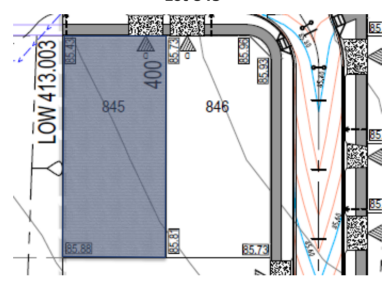


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 - Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 845





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

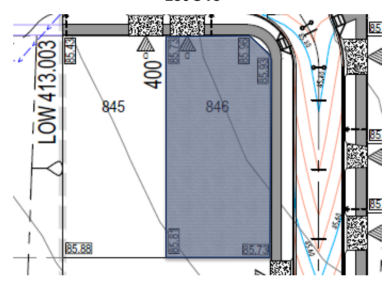


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 846





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

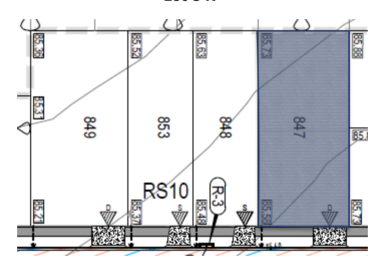


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 – Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 847





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

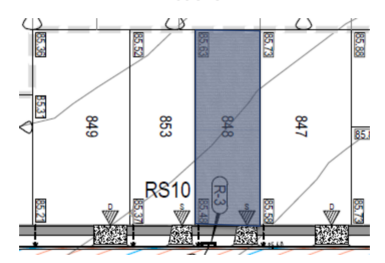


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 - Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 848





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

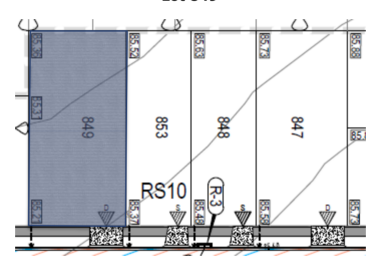


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 - Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 849





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

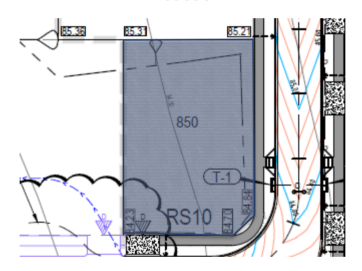


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 - Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 850





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

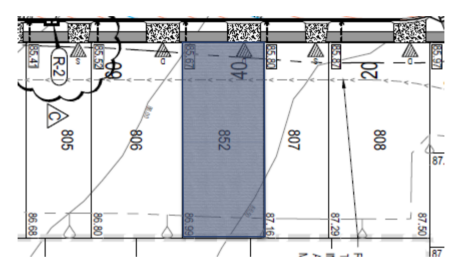


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 - Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 852





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".

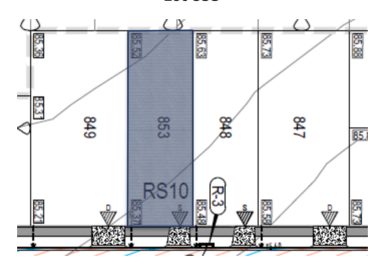


Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371





Certificate of Controlled Filling
Earthworks Operations (AS3798 - Level 1 Inspection & Testing)
AGTE250326, William Lakes Stage 8A
Lot 853





Level 1 Site Area

The filling in the areas as defined above and in the Level 1 Report pertaining to the above mentioned project meets the requirements for "structural fill for residential applications" in accordance with AS3798. The fill has been placed, compacted and tested in accordance with AS3798 and the fill meets the requirements for controlled fill in accordance with AS2870 (2011) "Residential Slabs and Footings".



Martin Williams Principal Geotechnical Engineer MSc CGeol CPEng RPEQ RPEV martinW@ausgeotest.com.au Tel: 0484 862 371

