

FOR PROPOSED LOT 9

Proposed Lot 9 is currently described as part of Lot 28 on RP96004.

The Reconfiguration of a Lot application for the proposed lot was approved on the 22 May 2018 on approved plan UD-8509-010-E dated 19 April 2018.

. _ Design Fill Depth Contour (0.2m Interval) Design Surface Level Contour (0.2m Interval)

For retaining wall construction detail see Engineering Civil O.P.W. Plans

Builders shall not build off the design levels shown. A site survey is required. This note is an integral part of this plan.

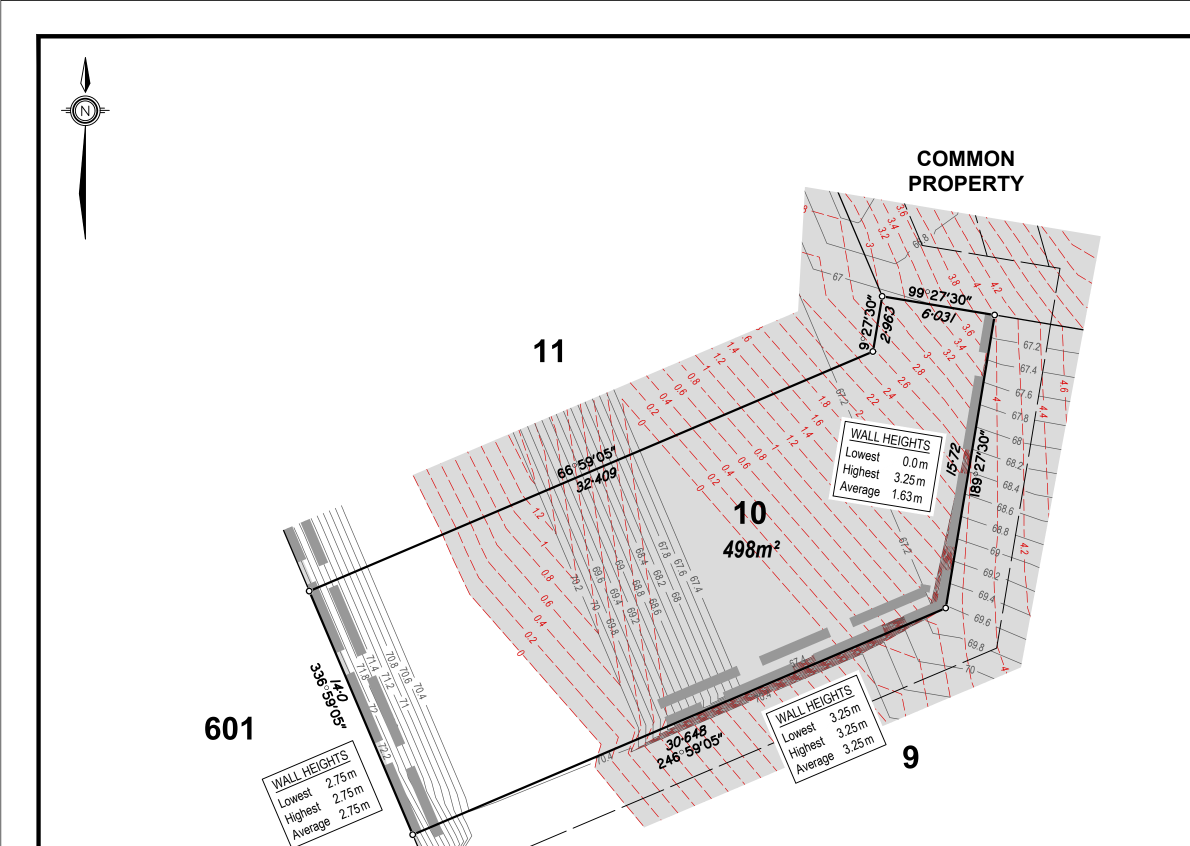
Engineering design information supplied by Naxos Engineers March 2018 (Drawing Set C17-337 - 105 Gardiner)

The earthworks must be carried out in accordance with AS 3798-2007 Guidelines on earthworks for commercial and residential developments. Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with

This plan has been prepared by Survey Mark Pty Ltd, which is registered with the Surveyors Board of Queensland as a Cadastral



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FOR PROPOSED LOT 10

Proposed Lot 10 is currently described as part of Lot 28 on RP96004.

The Reconfiguration of a Lot application for the proposed lot was approved on the 22 May 2018 on approved plan UD-8509-010-E dated 19 April 2018.

Legend:

_____1.0 ___ Design Fill Depth Contour (0.2m Interval)

Design Surface Level Contour (0.2m Interval)

Area of Design Fill

For retaining wall construction detail see Engineering Civil O.P.W. Plans

Builders Note

Builders shall not build off the design levels shown. A site survey is required. This note is an integral part of this plan.

Engineering Note:

Engineering design information supplied by Naxos Engineers March 2018 (Drawing Set C17-337 - 105 Gardiner)

Compaction Statement:

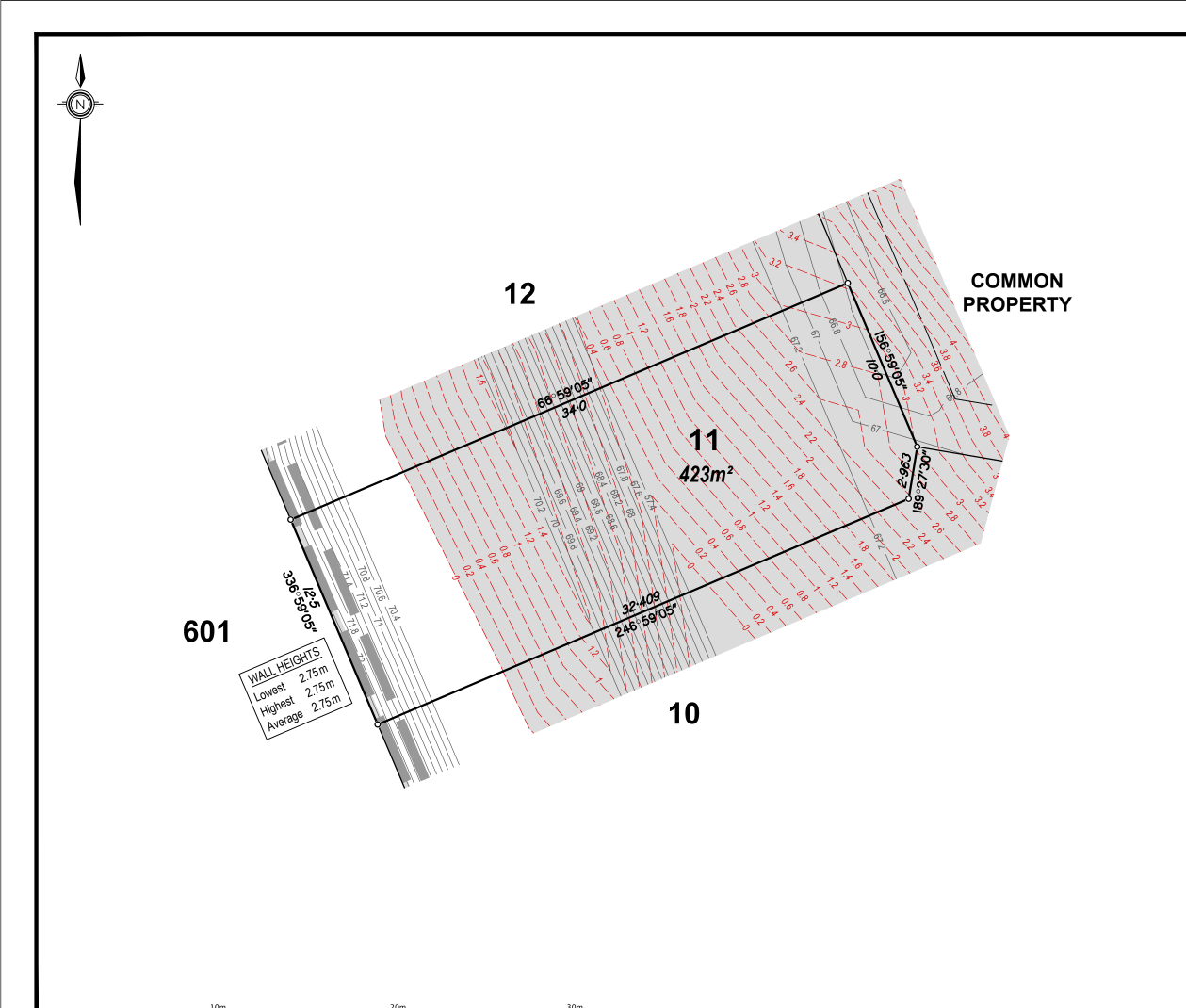
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:

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FOR PROPOSED LOT 11

Proposed Lot 11 is currently described as part of Lot 28 on RP96004.

The Reconfiguration of a Lot application for the proposed lot was approved on the 22 May 2018 on approved plan UD-8509-010-E dated 19 April 2018.

Legend:

_____1.0 ___ Design Fill Depth Contour (0.2m Interval)

Design Surface Level Contour (0.2m Interval)

Area of Design Fill

For retaining wall construction detail see Engineering Civil O.P.W. Plans

Builders Note

Builders shall not build off the design levels shown. A site survey is required. This note is an integral part of this plan.

Engineering Note:

Engineering design information supplied by Naxos Engineers March 2018 (Drawing Set C17-337 - 105 Gardiner)

Compaction Statement :

The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

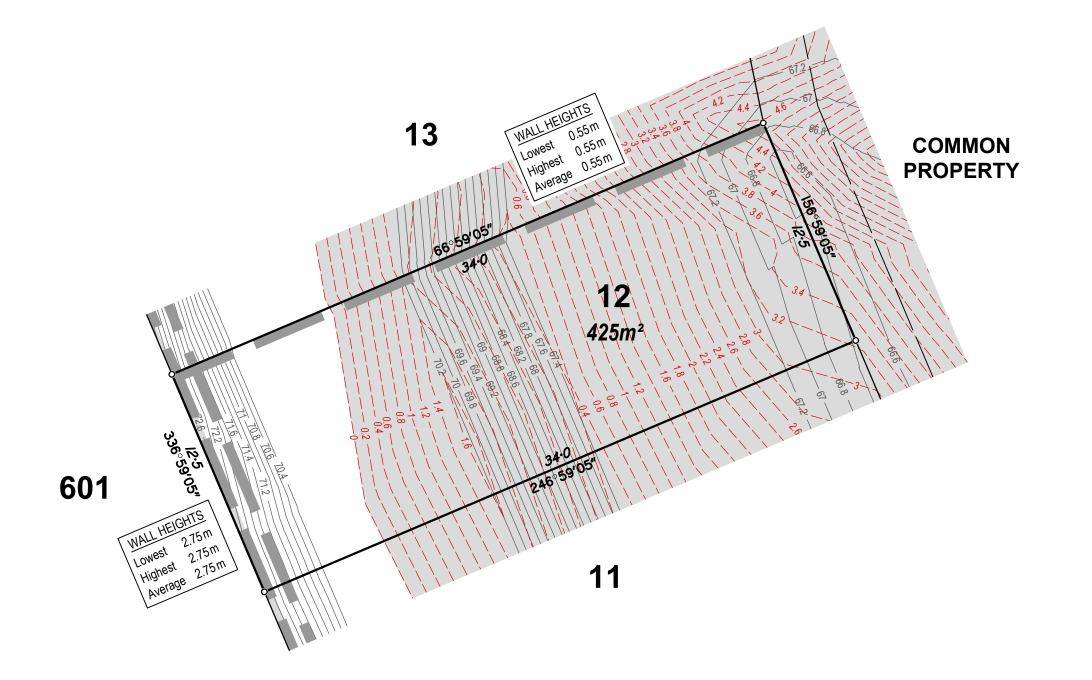
Note:

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FOR PROPOSED LOT 12

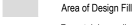
Proposed Lot 12 is currently described as part of Lot 28 on RP96004.

The Reconfiguration of a Lot application for the proposed lot was approved on the 22 May 2018 on approved plan UD-8509-010-E dated 19 April 2018.

Legend:

________ Design Fill Depth Contour (0.2m Interval)

________ Design Surface Level Contour (0.2m Interval)



For retaining wall construction detail see Engineering Civil O.P.W. Plans

Builders Note

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Engineering Note:

Engineering design information supplied by Naxos Engineers March 2018 (Drawing Set C17-337 - 105 Gardiner)

Compaction Statement:

The earthworks must be carried out in accordance with AS 3798-2007 Guidelines on earthworks for commercial and residential developments. Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

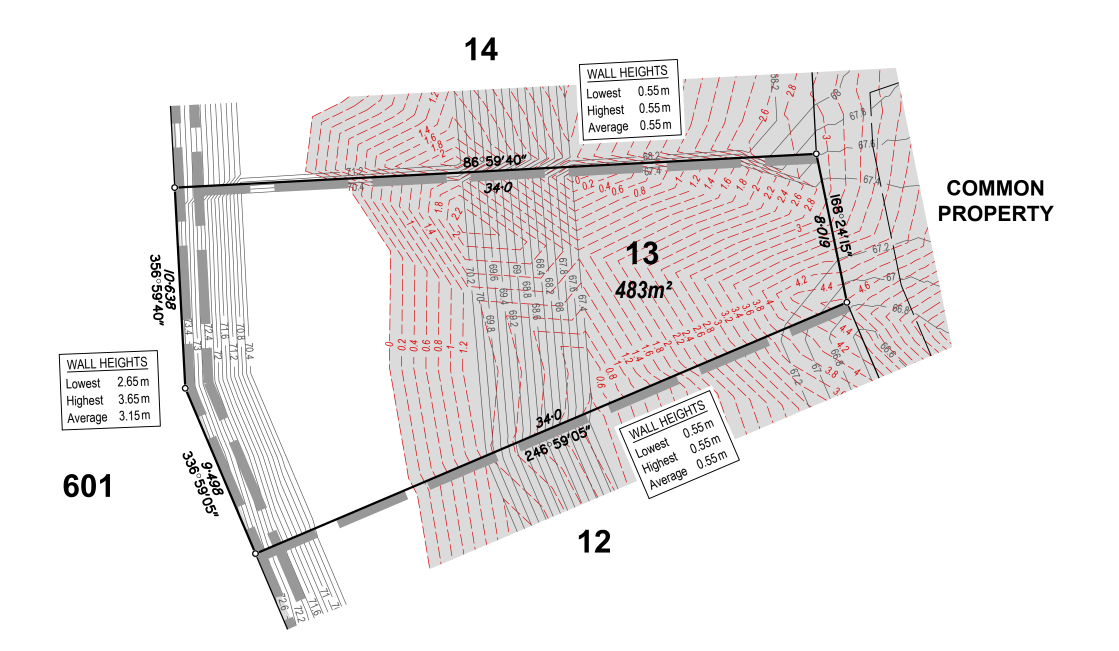
Note:

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PARISH	COUNTY		
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FOR PROPOSED LOT 13

Proposed Lot 13 is currently described as part of Lot 28 on RP96004.

The Reconfiguration of a Lot application for the proposed lot was approved on the 22 May 2018 on approved plan UD-8509-010-E dated 19 April 2018.

Legend:

Design Fill Depth Contour (0.2m Interval)

Design Surface Level Contour (0.2m Interval)

Area of Design Fill

For retaining wall construction detail see Engineering Civil O.P.W. Plans

Builders Note:

Builders shall not build off the design levels shown. A site survey is required. This note is an integral part of this plan.

Engineering Note:

Engineering design information supplied by Naxos Engineers March 2018 (Drawing Set C17-337 - 105 Gardiner)

Compaction Statement:

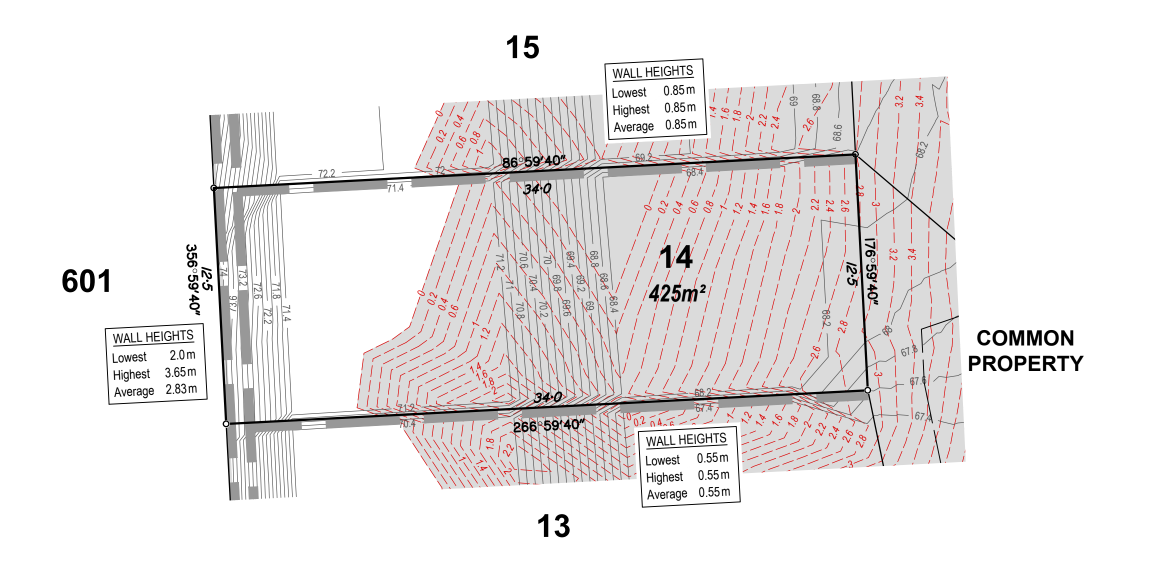
The earthworks must be carried out in accordance with AS 3798-2007 Guidelines on earthworks for commercial and residential developments. Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

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FOR PROPOSED LOT 14

Proposed Lot 14 is currently described as part of Lot 28 on RP96004.

The Reconfiguration of a Lot application for the proposed lot was approved on the 22 May 2018 on approved plan UD-8509-010-E dated 19 April 2018.

Legend:

_ _ Design Fill Depth Contour (0.2m Interval)

Design Surface Level Contour (0.2m Interval)

Area of Design Fill

For retaining wall construction detail see Engineering Civil O.P.W. Plans

Builders shall not build off the design levels shown. A site survey is required. This note is an integral part of this plan.

Engineering Note:

Engineering design information supplied by Naxos Engineers March 2018 (Drawing Set C17-337 - 105 Gardiner)

Compaction Statement:

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