

FOR PROPOSED LOT 1

Proposed Lot 1 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:



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:

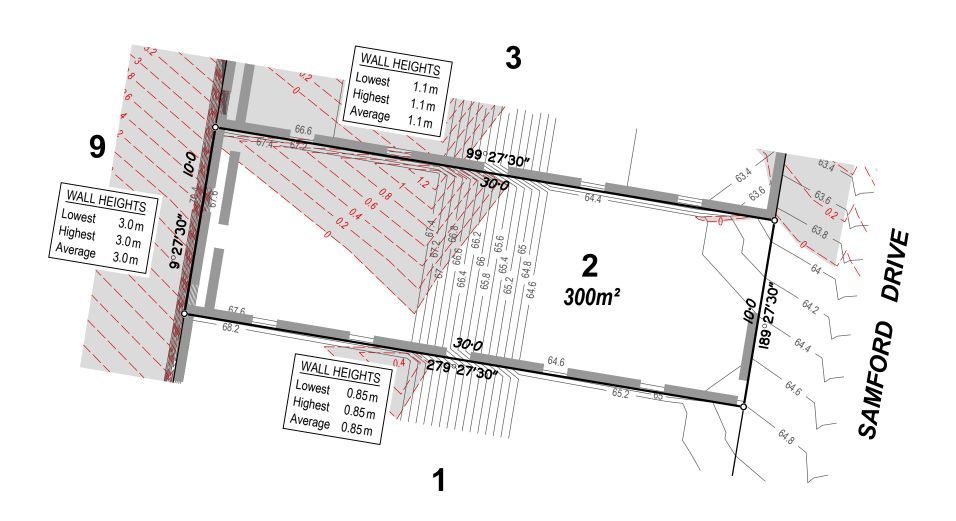
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH BOYD	COUNTY WARD		
LOCALITY HOLMVIEW	MAP REFERENCE		
HEIGHT DATUM AHD D	LOCAL AUTHORITY LOGAN CITY COUNCIL		
HEIGHT ORIGIN PM175377 RL77.253	SCALE 1:200 (A3)		
MERIDIAN IS270367	SURVEYOR -		
CONTOUR INTERVAL SEE NOTE	QSD 20/03/2018		
914N NUMBER 3386-0010-1	REVISION B	SHEET 1	0F 1



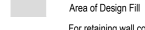


FOR PROPOSED LOT 2

Proposed Lot 2 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:



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:

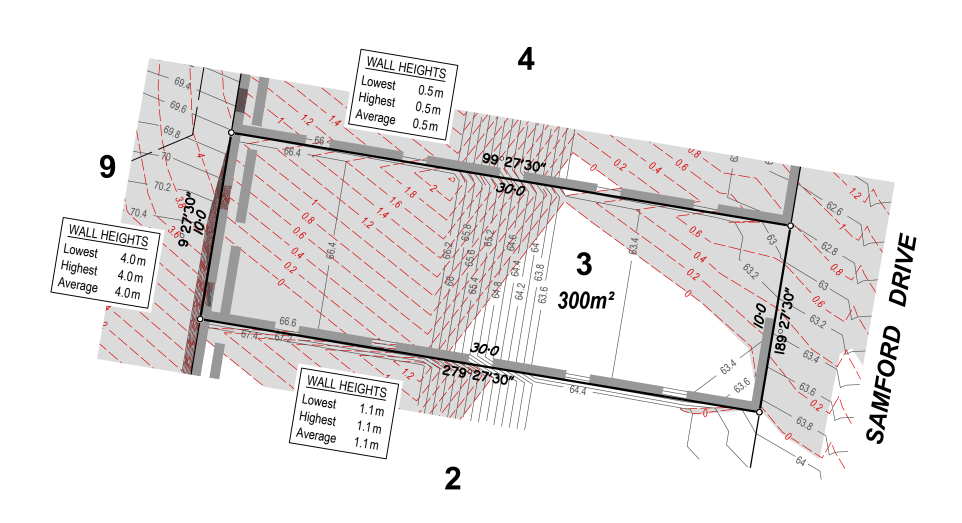
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH BOYD	COUNTY		
LOCALITY HOLMVIEW	MAP REFERENCE		
HEIGHT DATUM AHD D	LOCAL AUTHORITY LOGAN CITY COUNCIL		
HEIGHT ORIGIN PM175377 RL77.253	SCALE 1:200 (A3)		
MERIDIAN IS270367	SURVEYOR -		
CONTOUR INTERVAL SEE NOTE	DRAWN QSD 20/03/2018		
914N NUMBER 3386-0010-2	REVISION B	SHEET 1	0F 1





FOR PROPOSED LOT 3

Proposed Lot 3 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:

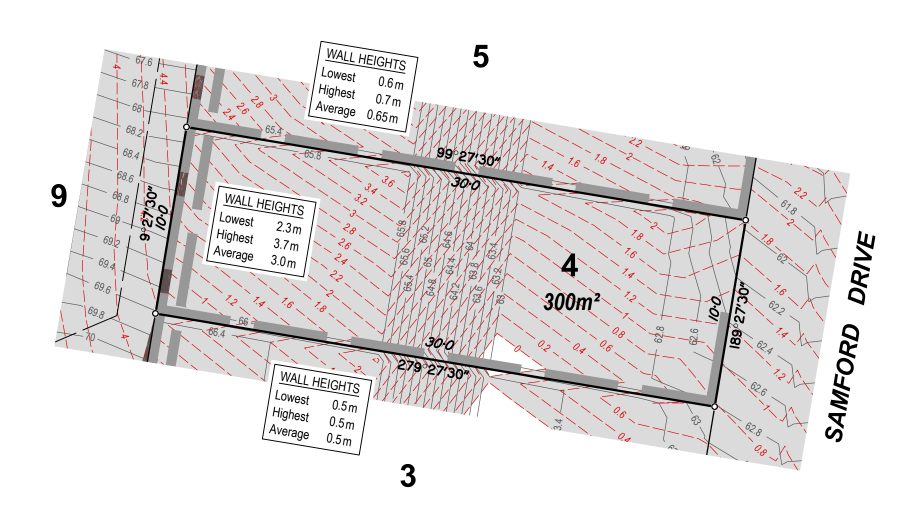
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH	COUNTY		
BOYD	WARD		
LOCALITY HOLMVIEW	MAP REFERENCE		
HEIGHT DATUM AHD D	LOCAL AUTHORITY LOGAN CITY COUNCIL		
HEIGHT ORIGIN	SCALE		
PM175377 RL77.253	1:200 (A3)		
MERIDIAN IS270367	SURVEYOR -		
CONTOUR INTERVAL	DRAWN		
SEE NOTE	QSD 20/03/2018		
91AN NUMBER	REVISION B	SHEET	0F
3386-0010-3		1	1





FOR PROPOSED LOT 4

Proposed Lot 4 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)

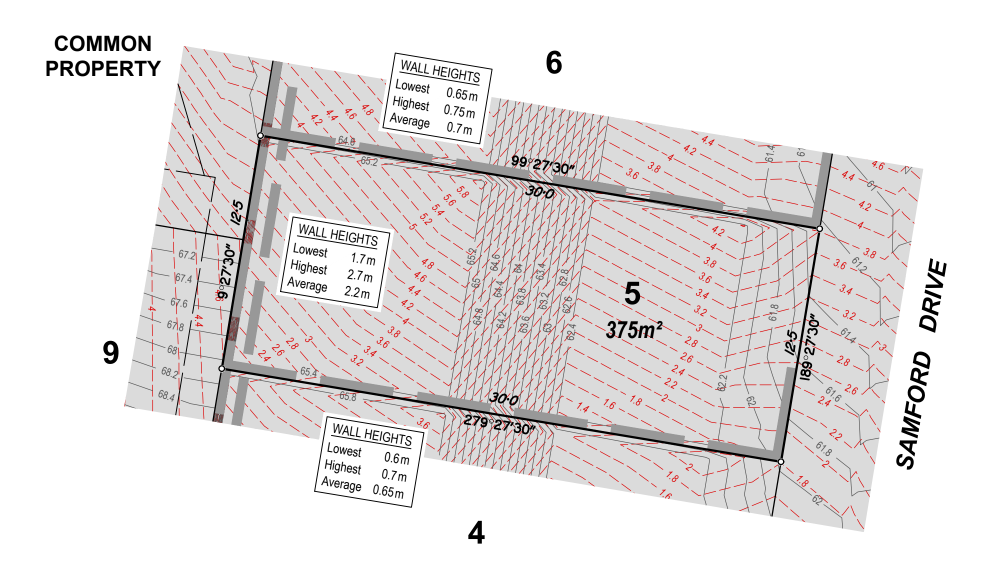
Compaction Statement:

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.



PARISH BOYD	COUNTY		
LOCALITY HOLMVIEW	MAP REFERENCE		
HEIGHT DATUM AHD D	LOCAL AUTHORITY LOGAN CITY COUNCIL		
HEIGHT ORIGIN PM175377 RL77.253	SCALE 1:200 (A3)		
MERIDIAN IS270367	SURVEYOR -		
CONTOUR INTERVAL SEE NOTE	DRAWN QSD 20/03/2018		
914N NUMBER 3386-0010-4	REVISION B	SHEET 1	0F 1





FOR PROPOSED LOT 5

Proposed Lot 5 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 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:

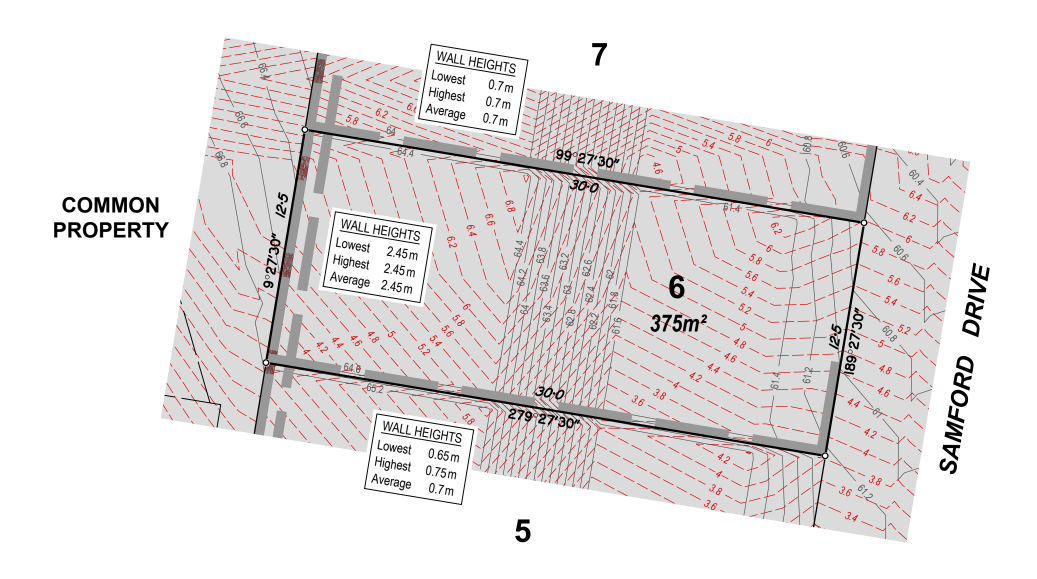
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH	COUNTY		
BOYD	WARD		
LOOMETY		105	
LOCALITY	MAP REFEREN	NCE	
HOLMVIEW			
HEIGHT DATUM	LOCAL AUTHO	RITY	
AHD D	LOGAN CITY COUNCIL		
HEIGHT ORIGIN	SCALE		
PM175377 RL77.253	1:200 (A3)		
MERIDIAN	SURVEYOR		
IS270367	_		
CONTOUR INTERVAL	L D D AMAL		
	DRAWN		
SEE NOTE	QSD 20/03/2018		
PLAN NUMBER	REVISION	SHEET	OF
3386-0010-5	B	1	1
2222 2310 0		'	ı





FOR PROPOSED LOT 6

Proposed Lot **6** 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:

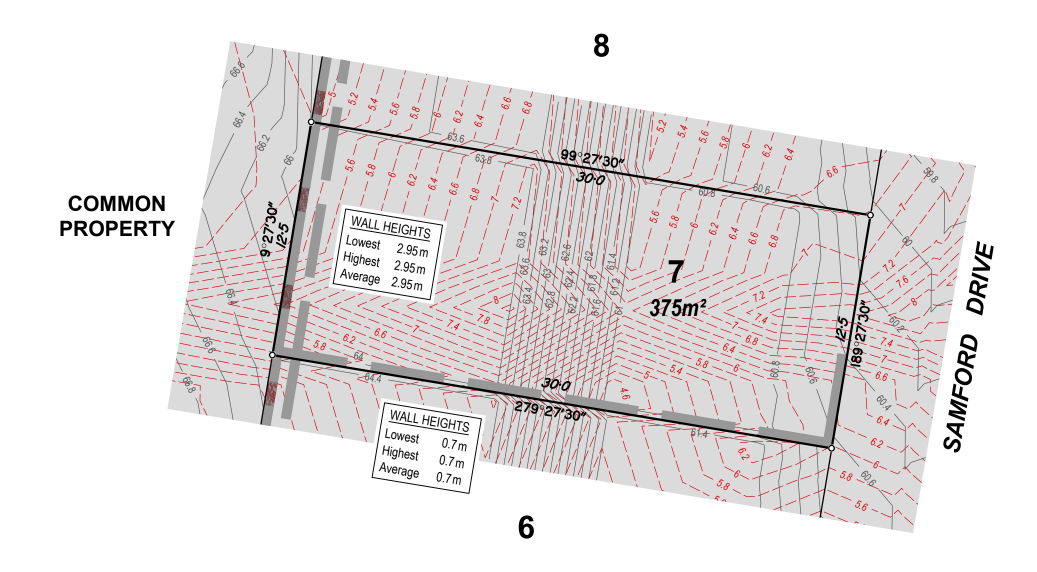
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH	COUNTY		
BOYD	WARD		
LOOMETY		105	
LOCALITY	MAP REFEREN	NCE	
HOLMVIEW			
HEIGHT DATUM	LOCAL AUTHO	RITY	
AHD D	LOGAN CITY COUNCIL		
HEIGHT ORIGIN	SCALE		
PM175377 RL77.253	1:200 (A3)		
MERIDIAN	SURVEYOR		
IS270367	_		
OONTOLID INTERVAL	554444		
CONTOUR INTERVAL	DRAWN		
SEE NOTE	QSD 20/03/2018		
PLAN NUMBER	REVISION	SHEET	OF
3386-0010-6	В	1	1





FOR PROPOSED LOT 7

Proposed Lot 7 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:

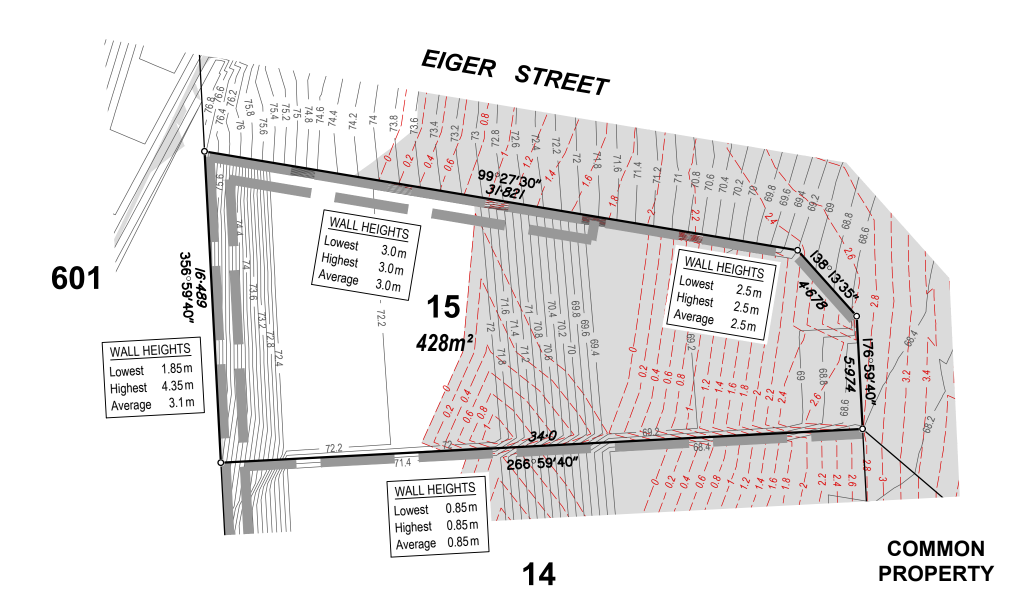
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



COUNTY WARD			
MAP REFEREN	MAP REFERENCE		
LOCAL AUTHO	RITY		
LOGAN CI	TY COUNCI	L	
SCALE			
1:200 (A3)			
SURVEYOR			
-			
DRAWN			
QSD 20/03/2018			
REVISION	SHEET	OF	
В	1	1	
	WARD MAP REFEREN LOCAL AUTHOLOGAN CI SCALE 1:200 (A3) SURVEYOR - DRAWN QSD 20/ REVISION	WARD MAP REFERENCE LOCAL AUTHORITY LOGAN CITY COUNCI SCALE 1:200 (A3) SURVEYOR - DRAWN QSD 20/03/2018 REVISION SHEET	





FOR PROPOSED LOT 15

Proposed Lot 15 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:

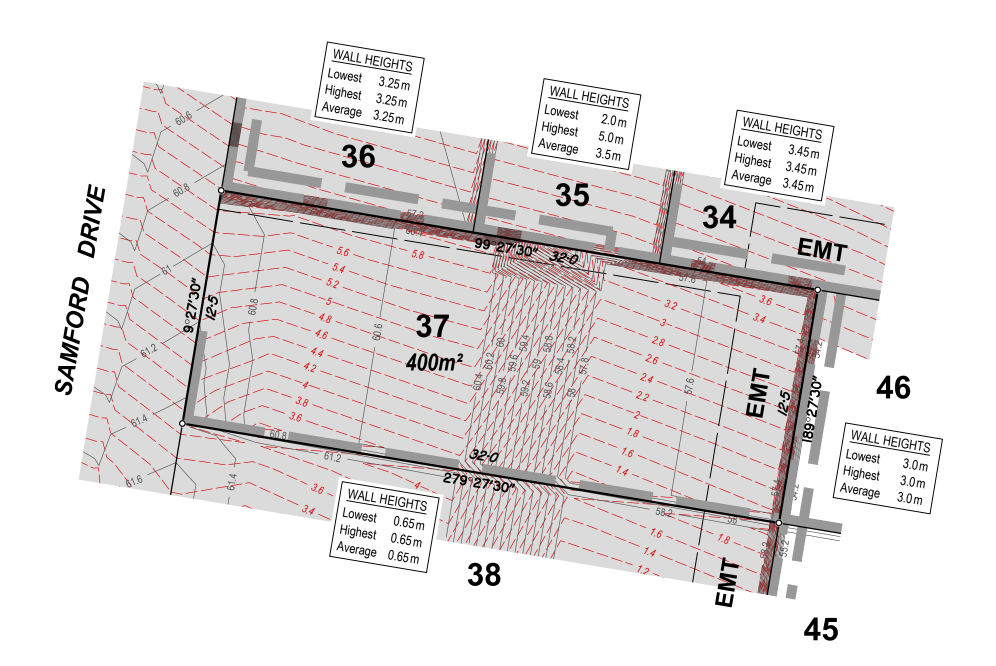
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH	COUNTY		
BOYD	WARD		
LOCALITY	MAP REFEREN	NCE	
HOLMVIEW			
HEIGHT DATUM	LOCAL AUTHO	RITY	
AHD D	LOGAN CITY COUNCIL		
HEIGHT ORIGIN	SCALE		
PM175377 RL77.253	1:200 (A3)		
MERIDIAN	SURVEYOR		
IS270367	-		
CONTOUR INTERVAL	DRAWN		
SEE NOTE	QSD 20/03/2018		
PLAN NUMBER	REVISION	SHEET	OF
3386-0010-15	В	1	1



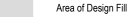


FOR PROPOSED LOT 37

Proposed Lot **37** 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:



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:

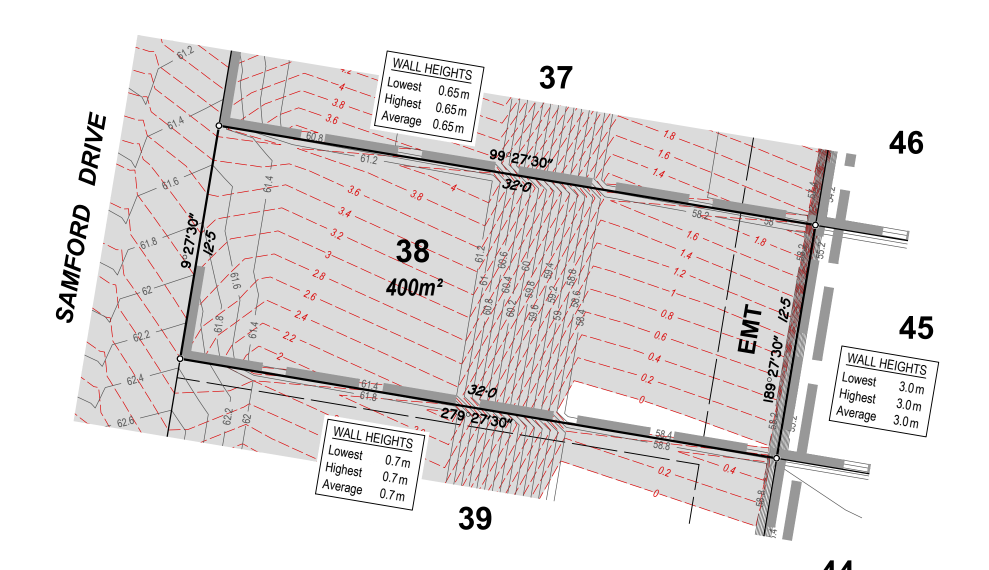
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH	COUNTY		
BOYD	WARD		
LOCALITY	MAP REFEREN	NCE	
HOLMVIEW			
HEIGHT DATUM	LOCAL AUTHO	RITY	
AHD D	LOGAN CITY COUNCIL		
HEIGHT ORIGIN	SCALE		
PM175377 RL77.253	1:200 (A3)		
MERIDIAN	SURVEYOR		
IS270367	-		
CONTOUR INTERVAL	DRAWN		
SEE NOTE	QSD 20/03/2018		
PLAN NUMBER	REVISION	SHEET	OF
3386-0010-37	В	1	1





FOR PROPOSED LOT 38

Proposed Lot **38** 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:

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:

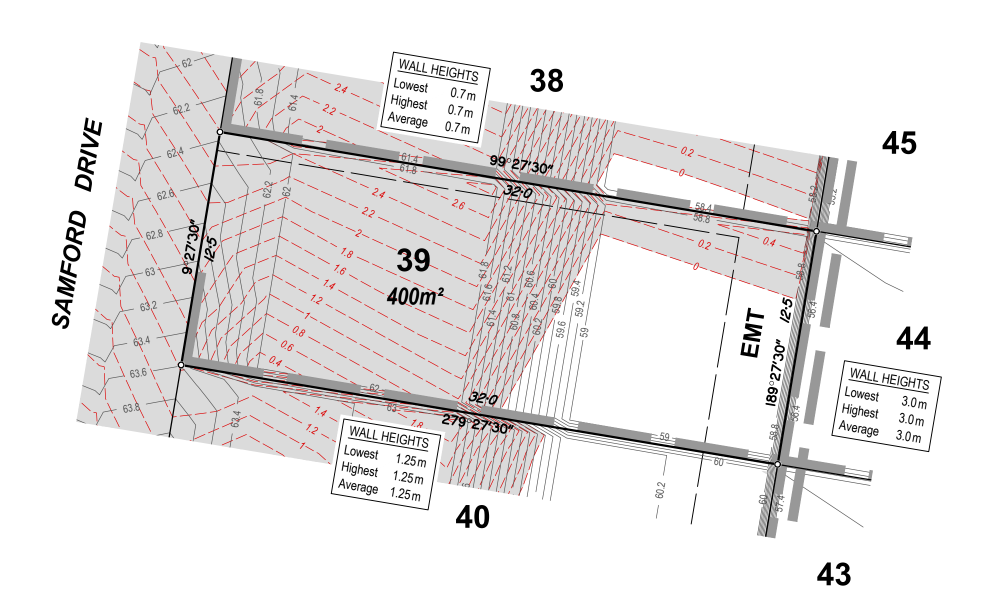
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH BOYD	COUNTY		
LOCALITY HOLMVIEW	MAP REFERENCE		
HEIGHT DATUM AHD D	LOCAL AUTHORITY LOGAN CITY COUNCIL		
HEIGHT ORIGIN PM175377 RL77.253	SCALE 1:200 (A3)		
MERIDIAN IS270367	SURVEYOR -		
CONTOUR INTERVAL SEE NOTE	DRAWN QSD 20/03/2018		
91AN NUMBER 3386-0010-38	REVISION B	SHEET 1	0F 1





FOR PROPOSED LOT 39

Proposed Lot **39** 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:

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:

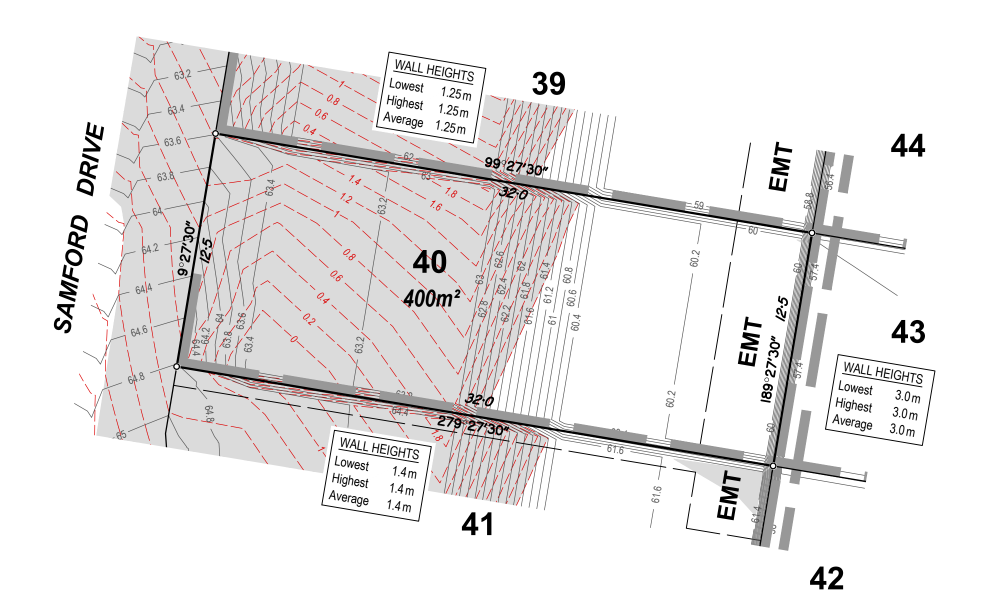
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

Note:



PARISH	COUNTY		
BOYD	WARD		
LOCALITY HOLMVIEW	MAP REFERENCE		
HEIGHT DATUM AHD D	LOCAL AUTHORITY LOGAN CITY COUNCIL		
HEIGHT ORIGIN	SCALE		
PM175377 RL77.253	1:200 (A3)		
MERIDIAN IS270367	SURVEYOR -		
CONTOUR INTERVAL	DRAWN		
SEE NOTE	QSD 20/03/2018		
914N NUMBER	REVISION B	SHEET	0F
3386-0010-39		1	1





FOR PROPOSED LOT 40

Proposed Lot **40** 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:

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:

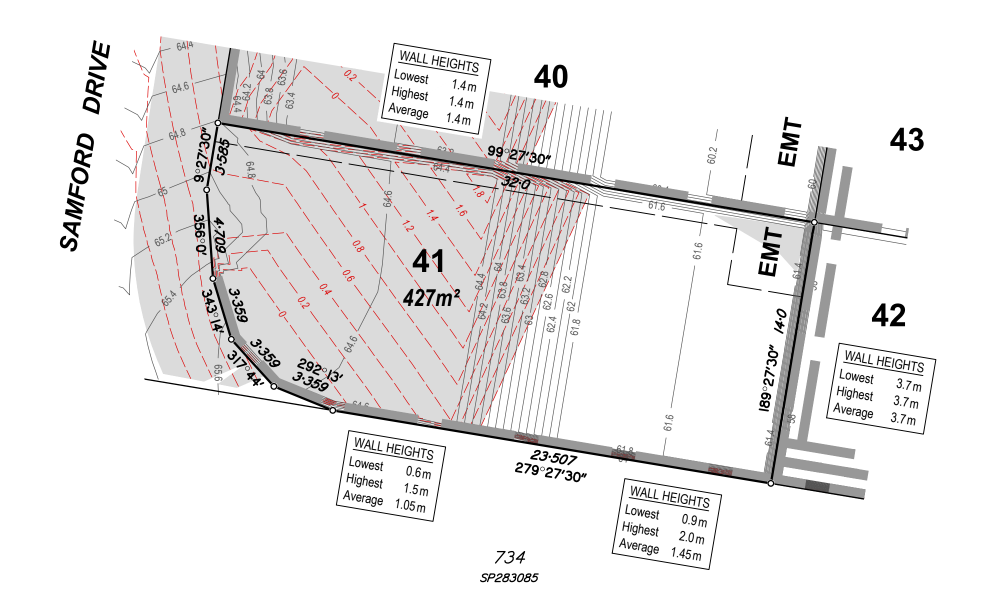
The earthworks must be carried out in accordance with AS 3798-2007 *Guidelines on earthworks for commercial and residential developments.* Supervision of bulk earthworks must be to Level 1 and the frequency of field density testing must be in accordance with Table 8.1 of AS 3798-2007.

lote:



PARISH	COUNTY		
BOYD	WARD		
LOCALITY	MAP REFEREN	NCF	
HOLMVIEW		.02	
HEIGHT DATUM	LOCAL AUTHO	DRITY	
AHD D	LOGAN CITY COUNCIL		
HEIGHT ORIGIN	SCALE		
PM175377 RL77.253	1:200 (A3)		
MERIDIAN	SURVEYOR		
IS270367	_		
CONTOUR INTERVAL	DRAWN		
SEE NOTE	QSD 20/03/2018		
PLAN NUMBER	REVISION	SHEET	OF
3386-0010-40	В	1	1





FOR PROPOSED LOT 41

Proposed Lot 41 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.



	COUNTY WARD	
MAP REFERENCE		
LOCAL AUTHORITY		
LOGAN CITY COUNCIL		
SCALE		
1:200 (A3)		
SURVEYOR		
-		
DRAWN		
QSD 20/03/2018		
REVISION	SHEET	OF
С	1	1
	LOCAL AUTHOL LOGAN CI SCALE 1:200 (A3) SURVEYOR - DRAWN QSD 20/ REVISION	LOCAL AUTHORITY LOGAN CITY COUNCI SCALE 1:200 (A3) SURVEYOR - DRAWN QSD 20/03/2018 REVISION SHEET