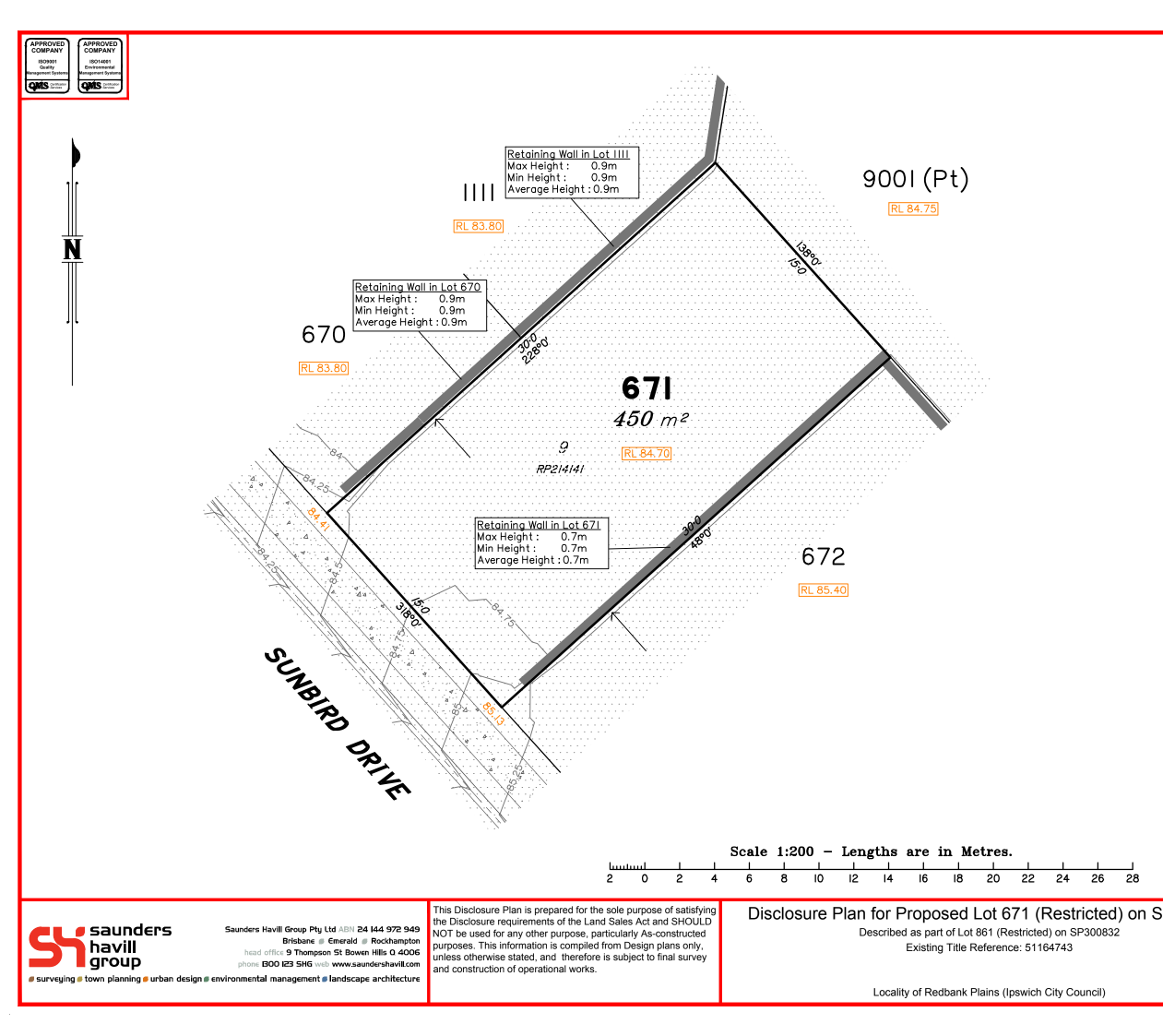
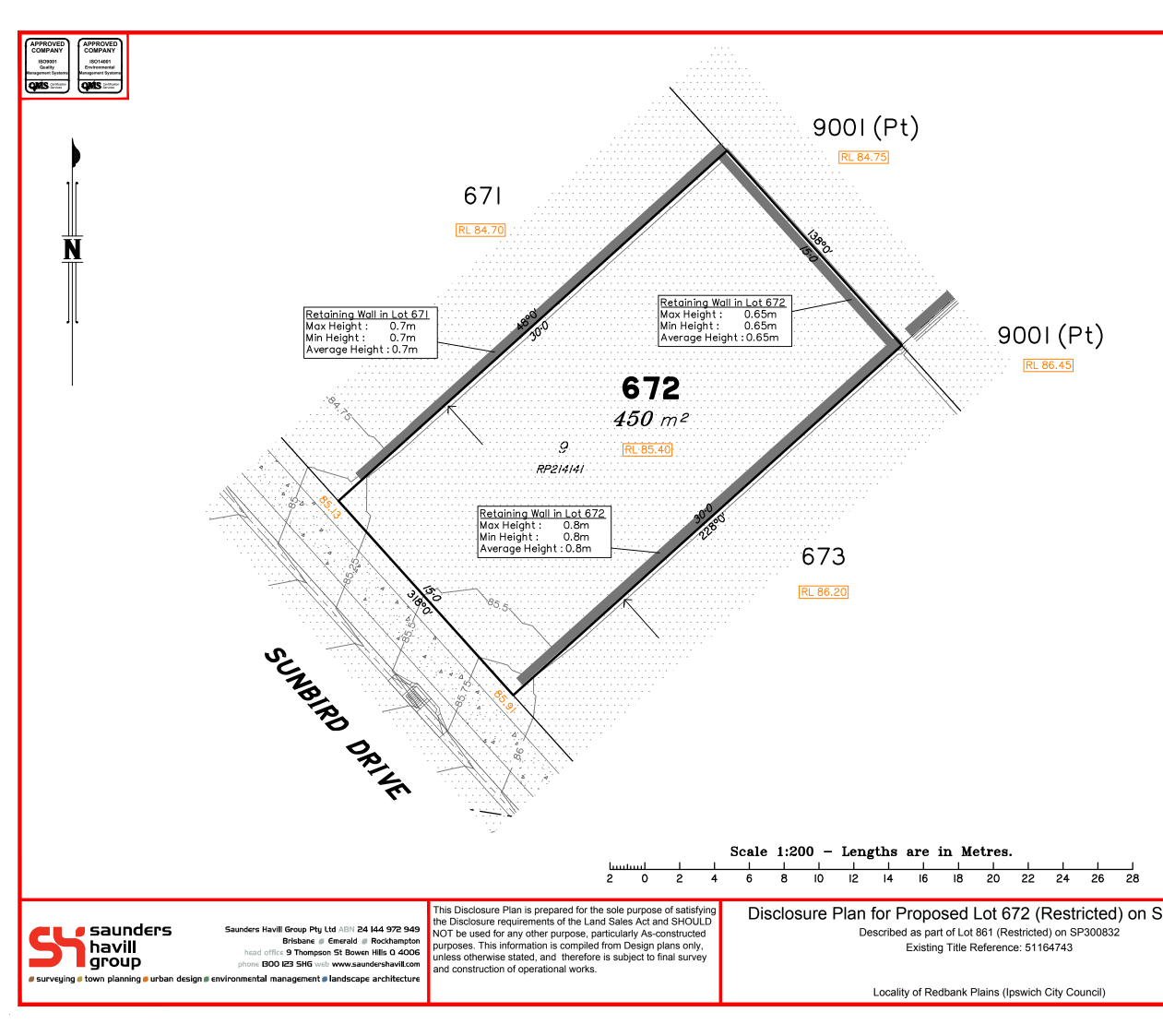


I	LEGEND						
l	A	rea of Fill					
L	A	rea of Cut					
L	D	esign Contours					
L	← В	uilt-to-Boundary Location					
L	R	etaining Wall					
L	38.78 F	inished Surface Design Level					
L	RL 38.78 F	inished Pad Design Level					
L	<i>1.0</i> D	epth of Fill					
I	(Not all items in t shown hereon)	his legend may be relevant to the lot					
L							
L	NOTES						
	survey plan (been prepared from preliminary SP302894) and engineering -ups provided on the 22/03/2019 by ineering.					
l	Lot 670 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172.						
	Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).						
l	•	Approval has been granted for Vorks for the proposed lot.					
	All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.						
I	No. by Date	Description					
		· · ·					
	B TBG 30/03 C TBG 29/03	B/18 Earthworks Update over Stage 14					

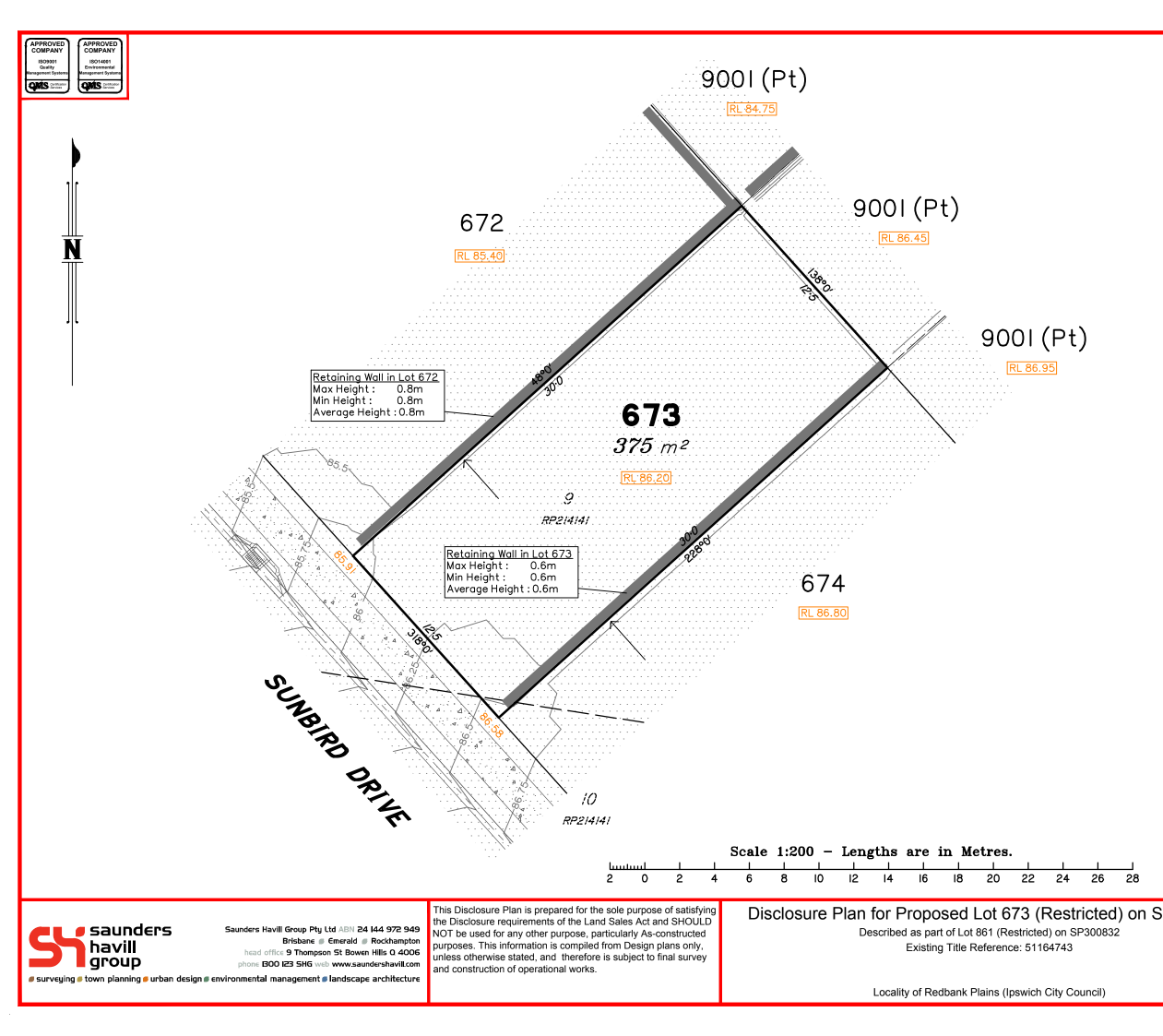
Level Datum: AHD der. Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m Scale @A3 1:200 Plan No. 8655 S 05 DP C 670



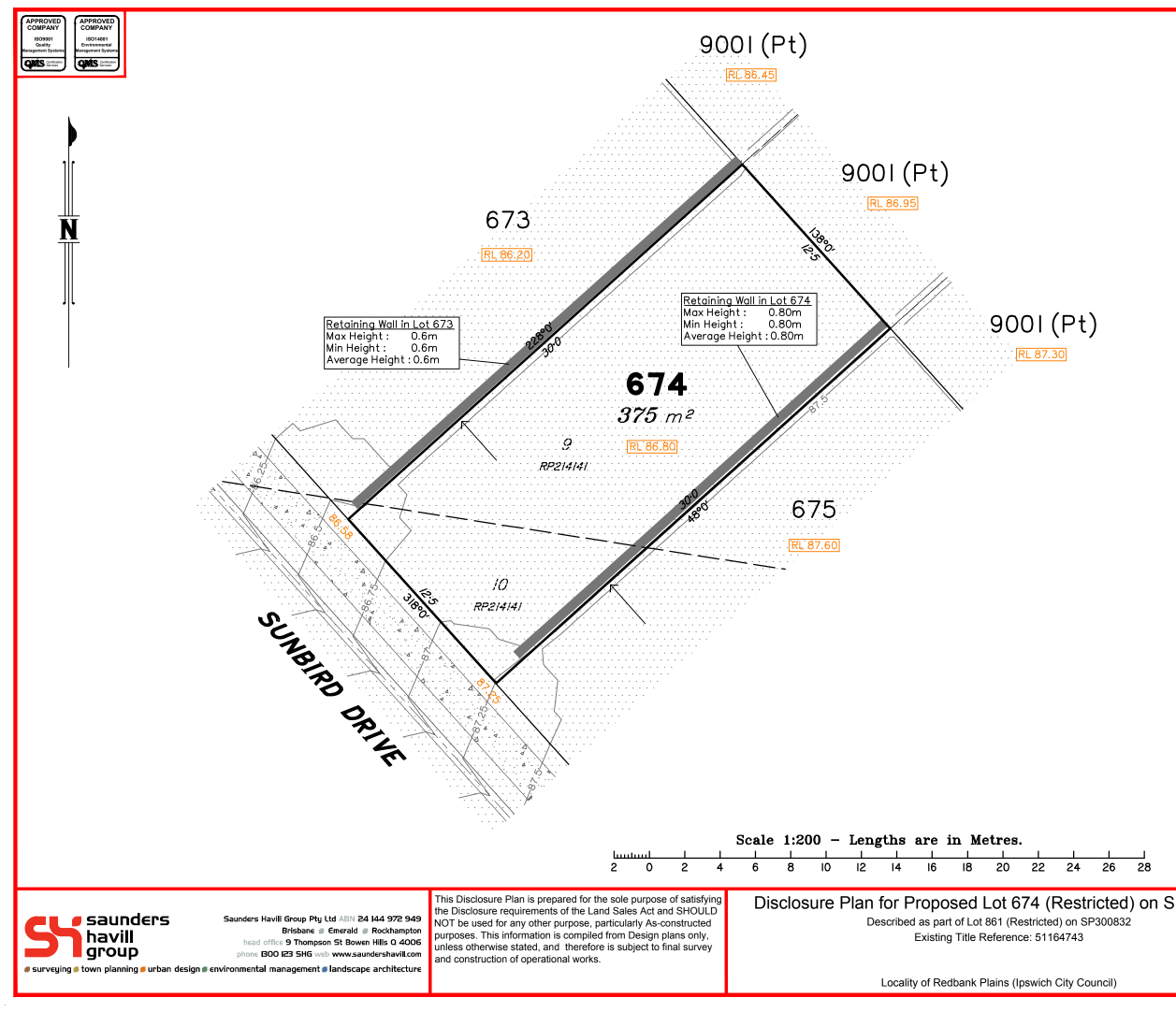
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	·····	Area o		
		-	n Contours p-Boundary Location	
			ing Wall	
	38.78		ed Surface Design Level	
	RL 38.78		ed Pad Design Level	
		Depth	-	
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	shown hereon		egend may be relevant to the lot	
	NOTEO			
	NOTES			
	survey plan plans & ma	(SP3 rk-up	en prepared from preliminary 302894) and engineering s provided on the 08/08/18 & mise Engineering.	
			ted to the depth of 15.24 metre e, as defined on the plan M317	
	and materia 1489/17/MA	al cha	proval for reconfiguration of a l inge of use (Application B) have been approved by incil (14/12/2018).	ot
		•	proval has been granted for ks for the proposed lot.	
	oporationa			
	No. by Da	ate	Description]
	0	/06/18 /08/18	Original Issue Earthworks Update over Stage 14	-
	C TBG 24	/10/18	Adjoining Lot 670 subdivided	1
				1
SP	302894		Level Datum: AHD der.	
			Origin of Levels: PM203515 RL of Origin: 86.32	
			Contour Interval: 0.25m	
			Scale @A3 1: 200	



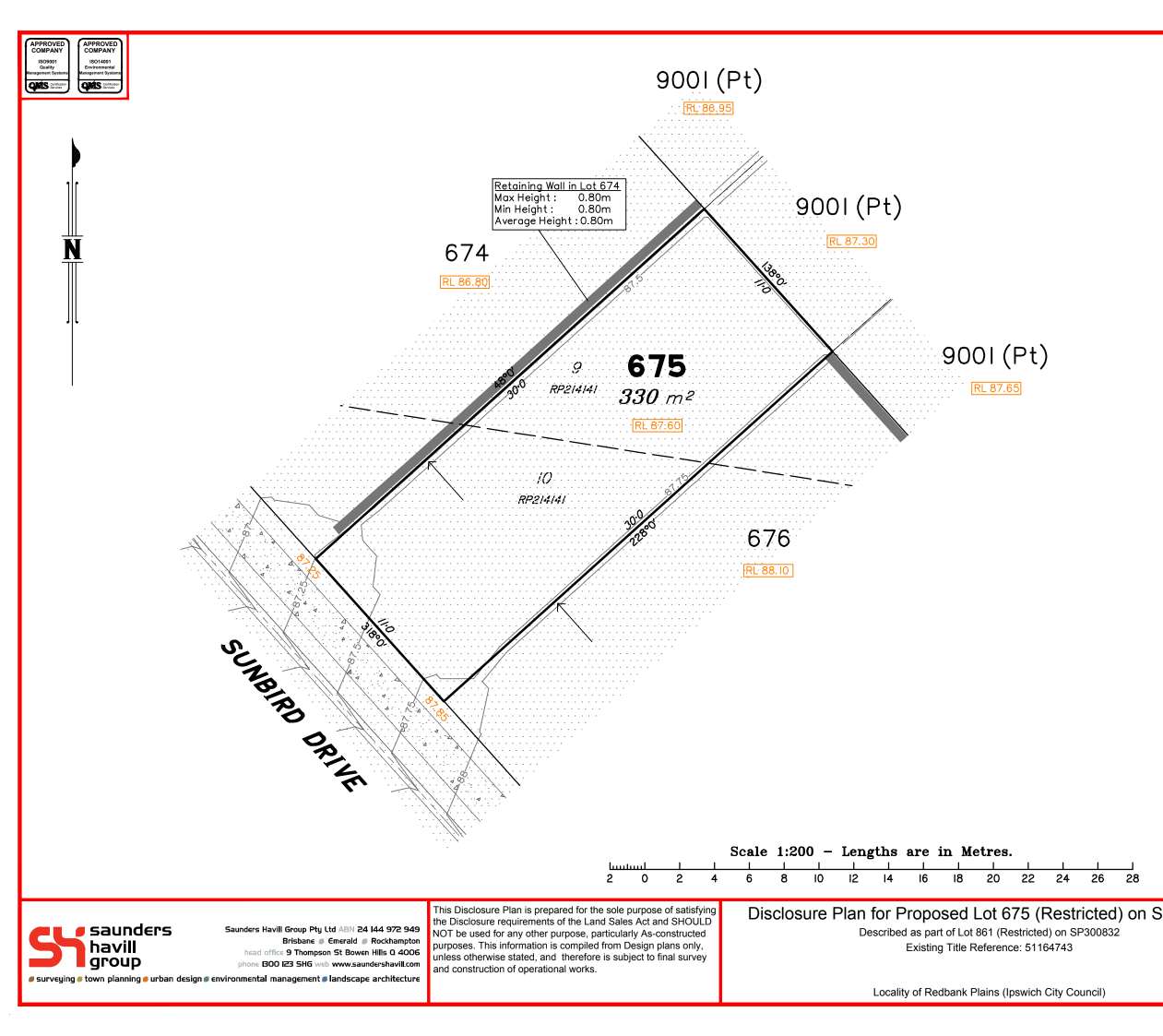
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		Area	of Fill
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		Desig	n Contours
	←	· Built-	to-Boundary Location
		Retai	ning Wall
	38.78	Finisl	ned Surface Design Level
	RL 38.78	Finisl	ned Pad Design Level
	1.0	Dept	n of Fill
	(Not all items shown hereor		legend may be relevant to the lot
	NOTES		
	This plan k	non h	an propered from preliminary
	survey pla plans & ma	n (SF ark-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.
			cted to the depth of 15.24 metres ce, as defined on the plan M3172.
	and mater 1489/17/M	ial ch AMC	oproval for reconfiguration of a lot ange of use (Application /B) have been approved by uncil (14/12/2018).
			oproval has been granted for rks for the proposed lot.
	No. by [Date	Description
		4/06/18	Original Issue
	B TBG 3	0/08/18	Earthworks Update over Stage 14
۲P	302894	Т	Level Datum: AHD der.
	002034		Origin of Levels: PM203515
			RL of Origin: 86.32 Contour Interval: 0.25m
			Scale @A3 1: 200



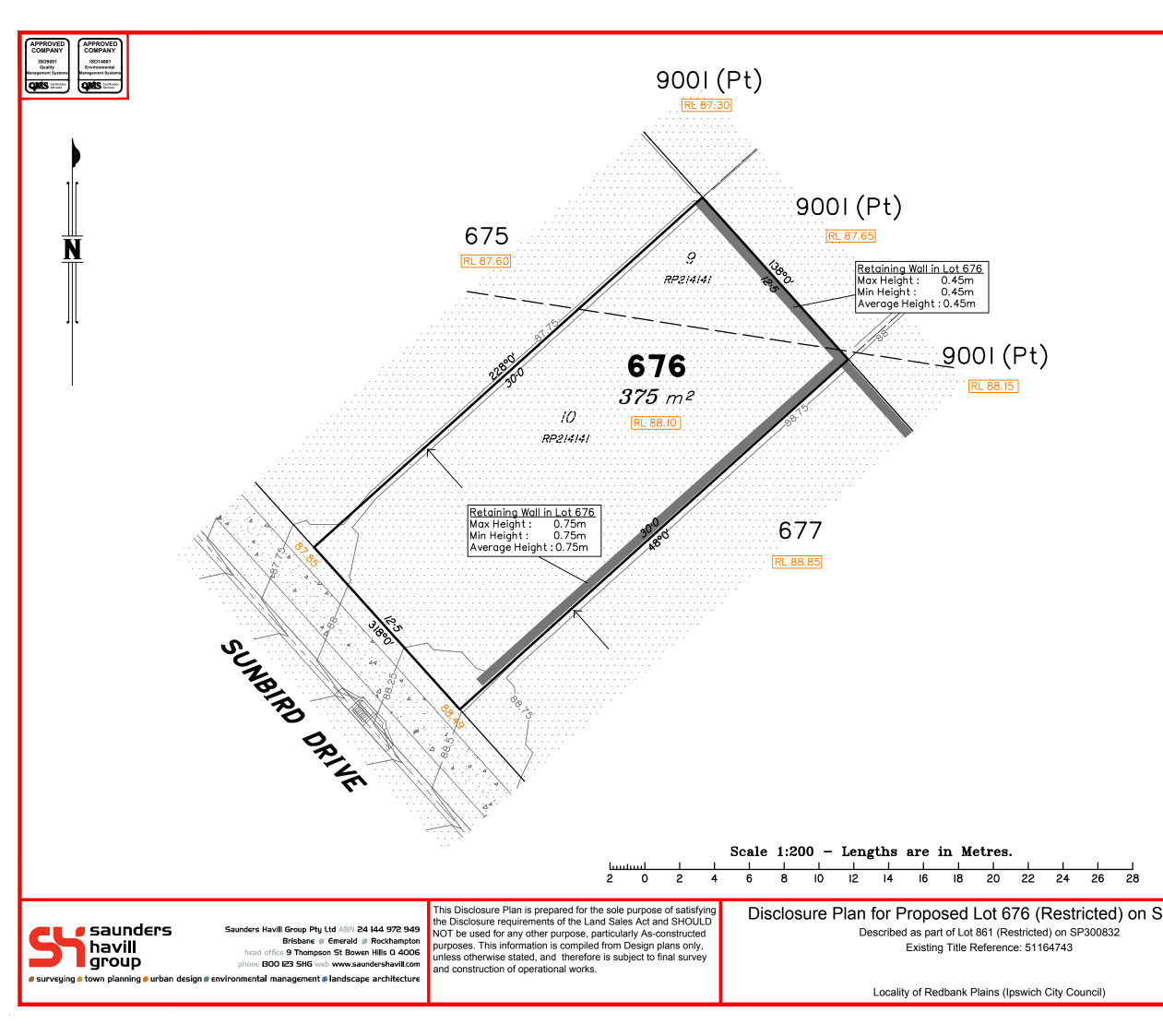
	LEGENI)	
		Area of Fill	
		Area of Fill	
		Design Contours	
		Built-to-Boundary Location	
		Retaining Wall	
	38.78	Finished Surface Design Level	
	RL 38.78	Finished Pad Design Level	
	1.0	Depth of Fill	
		this legend may be relevant to the lot	
	shown hereon		
	NOTES		
		as been prepared from preliminary (SP302894) and engineering	
	plans & ma	k-ups provided on the 08/08/18,	
	10/08/18 &	16/04/19 by Premise Engineering.	
		estricted to the depth of 15.24 metre urface, as defined on the plan M317	
	Dovelopme	at Approval for reconfiguration of a l	~ t
		nt Approval for reconfiguration of a lo I change of use (Application	זנ
	1489/17/MA	MC/B) have been approved by	
	Ipswich City	Council (14/12/2018).	
		nt Approval has been granted for	
	Operationa	Works for the proposed lot.	
	· · · · · · · · · · · · · · · · · · ·		,
	No. by Da		
	₿ B TBG 30	06/18 Original Issue 08/18 Earthworks Update over Stage 14	
	[∞] C TBG 16	04/19 Ret wall added	
			J
SP	302894	Level Datum: AHD der. Origin of Levels: PM203515	
		RL of Origin: 86.32	
		Contour Interval: 0.25m	
		Scale @A3 1: 200	



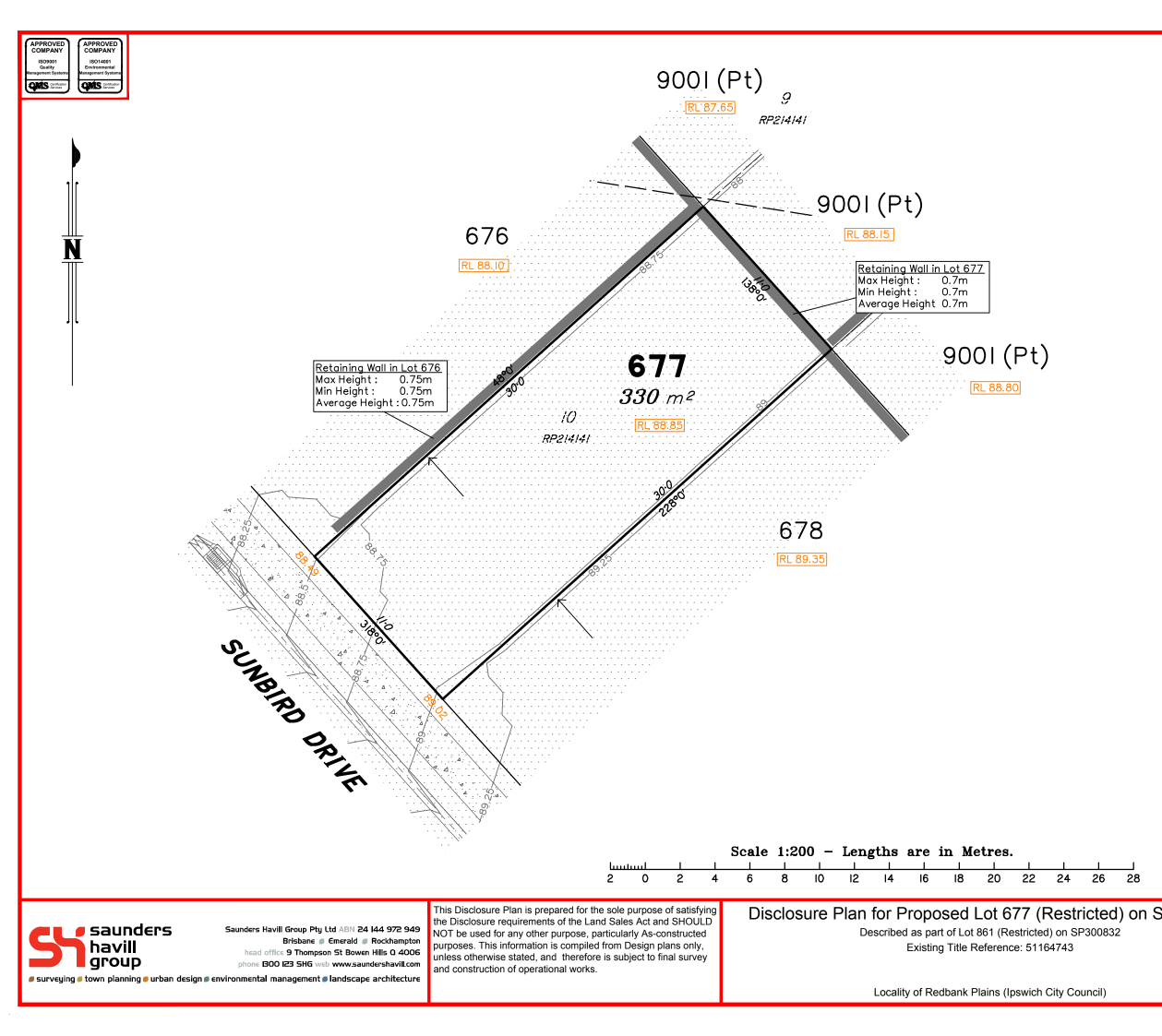
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	Area	of Fill		
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38.78	Finish	ed Surface Design Level		
RL 38.78	Finish	ed Pad Design Level		
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		egend may be relevant to the lot		
shown hereon)			
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This plan h	as he	een prepared from preliminary		
survey plar	ı (SP	302894) and engineering		
•		os provided on the 08/08/18, 4/19 by Premise Engineering.		
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		cted to the depth of 15.24 metres e, as defined on the plan M3172		
Dovelopme	nt Ar	proval for reconfiguration of a la		
		oproval for reconfiguration of a lo ange of use (Application	π	
1489/17/M	AMC/	B) have been approved by		
Ipswich City Council (14/12/2018).				
	-	pproval has been granted for rks for the proposed lot.		
Operationa	1 000	its for the proposed lot.		
No. by Di	ate	Description		
	4/06/18			
₿ B TBG 30)/08/18 5/04/19	Earthworks Update over Stage 14 Ret wall added		
302894		Level Datum: AHD der.		
302094		Origin of Levels: PM203515		
		RL of Origin: 86.32 Contour Interval: 0.25m		
		Scale @A3 1: 200		



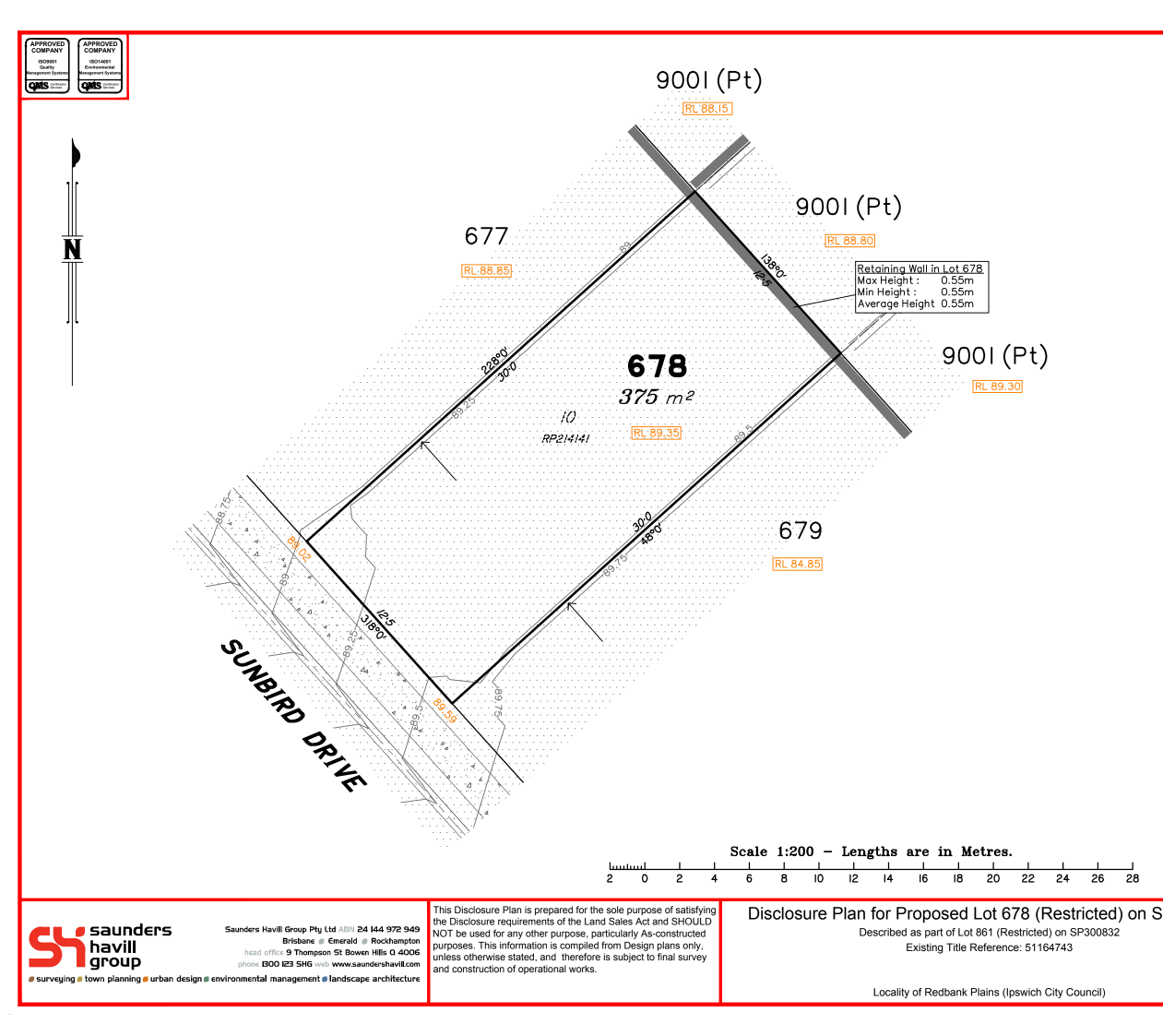
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		Area	of Fill
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		Desig	n Contours
	\leftarrow	Built-	o-Boundary Location
		Retai	ning Wall
	38.78	Finish	ned Surface Design Level
	RL 38.78	Finish	ned Pad Design Level
	1.0	Depth	n of Fill
	(Not all items i shown hereon		legend may be relevant to the lot
	NOTES		
	survey plar plans & ma	ı (SP rk-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.
			cted to the depth of 15.24 metres ce, as defined on the plan M3172.
	and materia 1489/17/M	al cha	oproval for reconfiguration of a lot ange of use (Application /B) have been approved by uncil (14/12/2018).
			pproval has been granted for rks for the proposed lot.
	No. by Da	ate	Description
	0	/06/18	Original Issue Earthworks Update over Stage 14
SP	302894	Τ	Level Datum: AHD der.
			Origin of Levels: PM203515 RL of Origin: 86.32
			Contour Interval: 0.25m
			Scale @A3 1: 200



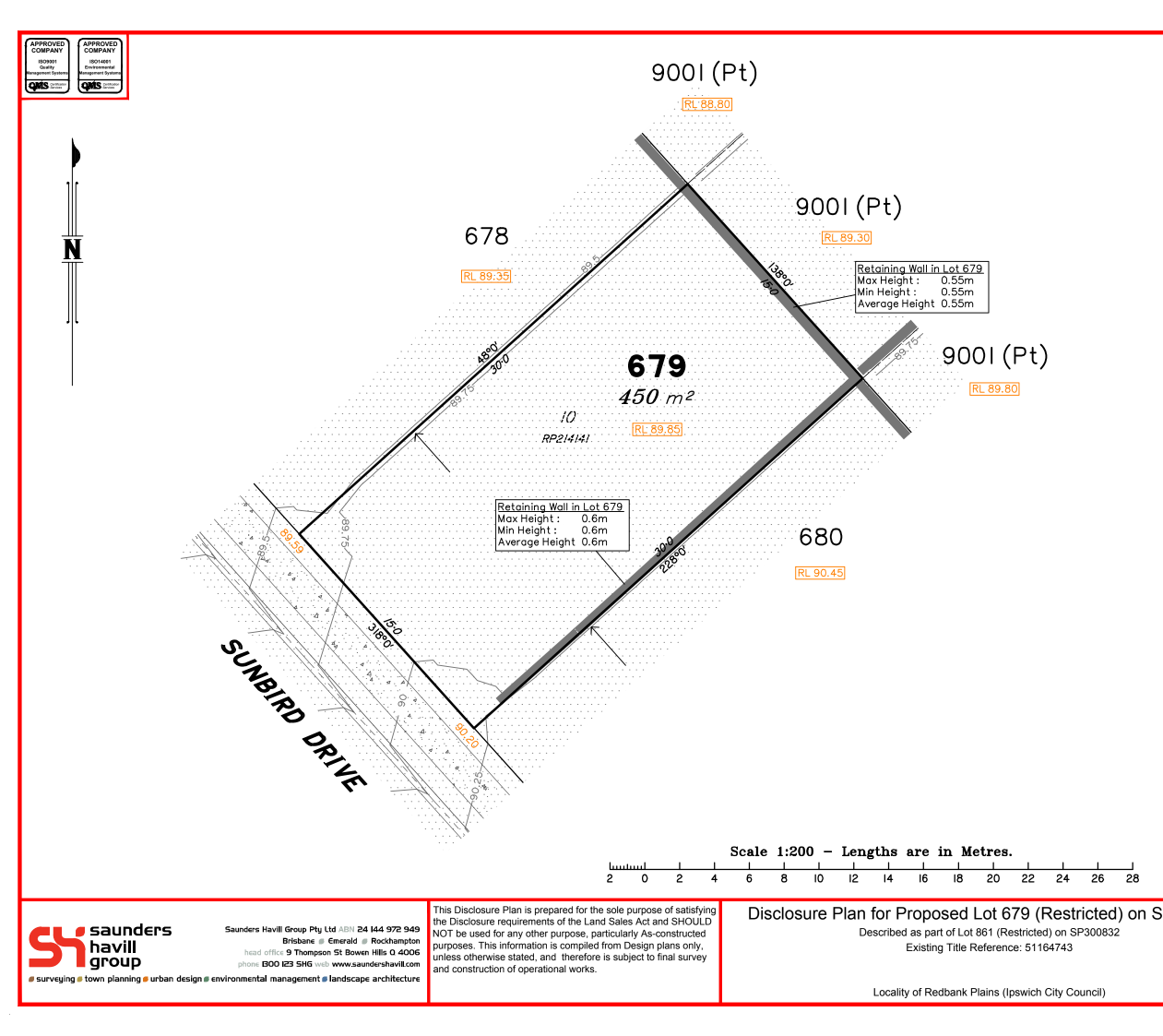
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		Area	of Fill
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		Desig	n Contours
	\leftarrow	Built-	to-Boundary Location
		Retai	ning Wall
	38.78	Finish	ned Surface Design Level
	RL 38.78	Finish	ned Pad Design Level
	1.0	Depth	n of Fill
	(Not all items i shown hereon		legend may be relevant to the lot
	NOTES		
	survey plar plans & ma	n (SP irk-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.
			cted to the depth of 15.24 metres ce, as defined on the plan M3172.
	and materia 1489/17/M/	al cha AMC	oproval for reconfiguration of a lot ange of use (Application /B) have been approved by uncil (14/12/2018).
		•	pproval has been granted for rks for the proposed lot.
	α A TBG 04	ate 1/06/18 0/08/18	Description Original Issue Earthworks Update over Stage 14
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sΡ	302894		Level Datum: AHD der. Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m Scale @A3_1: 200



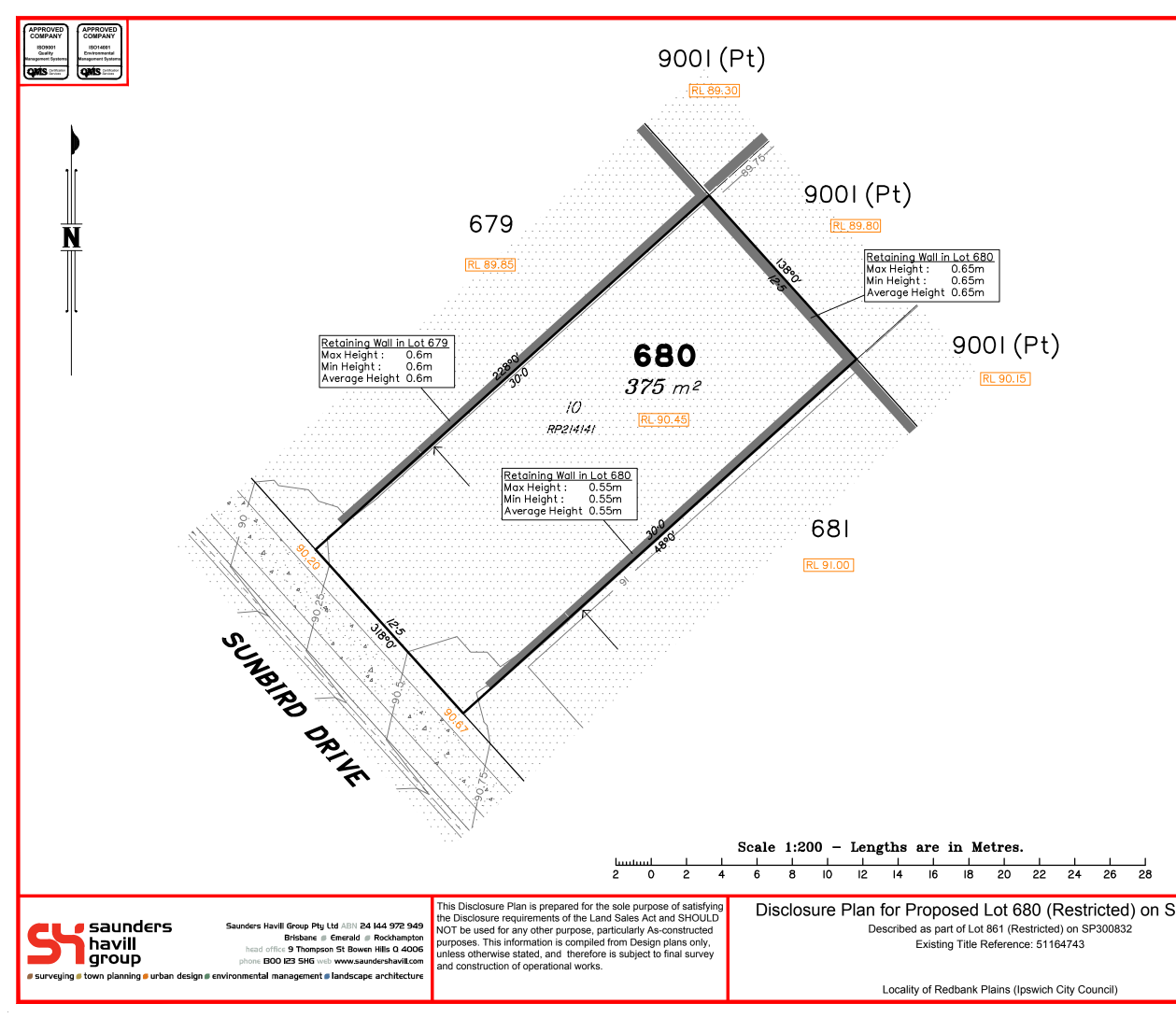
	LEGEN)	
		Area	of Fill
		Area	of Cut
		Desig	n Contours
	←−−−	Built-	o-Boundary Location
		Retai	ning Wall
	38.78	Finish	ned Surface Design Level
	RL 38.78	Finish	ned Pad Design Level
	1.0	Depth	n of Fill
	(Not all items in shown hereon)		legend may be relevant to the lot
	NOTES		
		oo bi	an propered from proliminary
	survey plan plans & ma	ı (SP rk-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.
			cted to the depth of 15.24 metres ce, as defined on the plan M3172.
	and materia 1489/17/MA	al cha	oproval for reconfiguration of a lot ange of use (Application /B) have been approved by uncil (14/12/2018).
		•	pproval has been granted for rks for the proposed lot.
	e per au en e		
	No. by Da	ate	Description
		/06/18	Original Issue Earthworks Update over Stage 14
SP	302894	T	Level Datum: AHD der.
			Origin of Levels: PM203515 RL of Origin: 86.32
			Contour Interval: 0.25m
			Scale @A3 1: 200



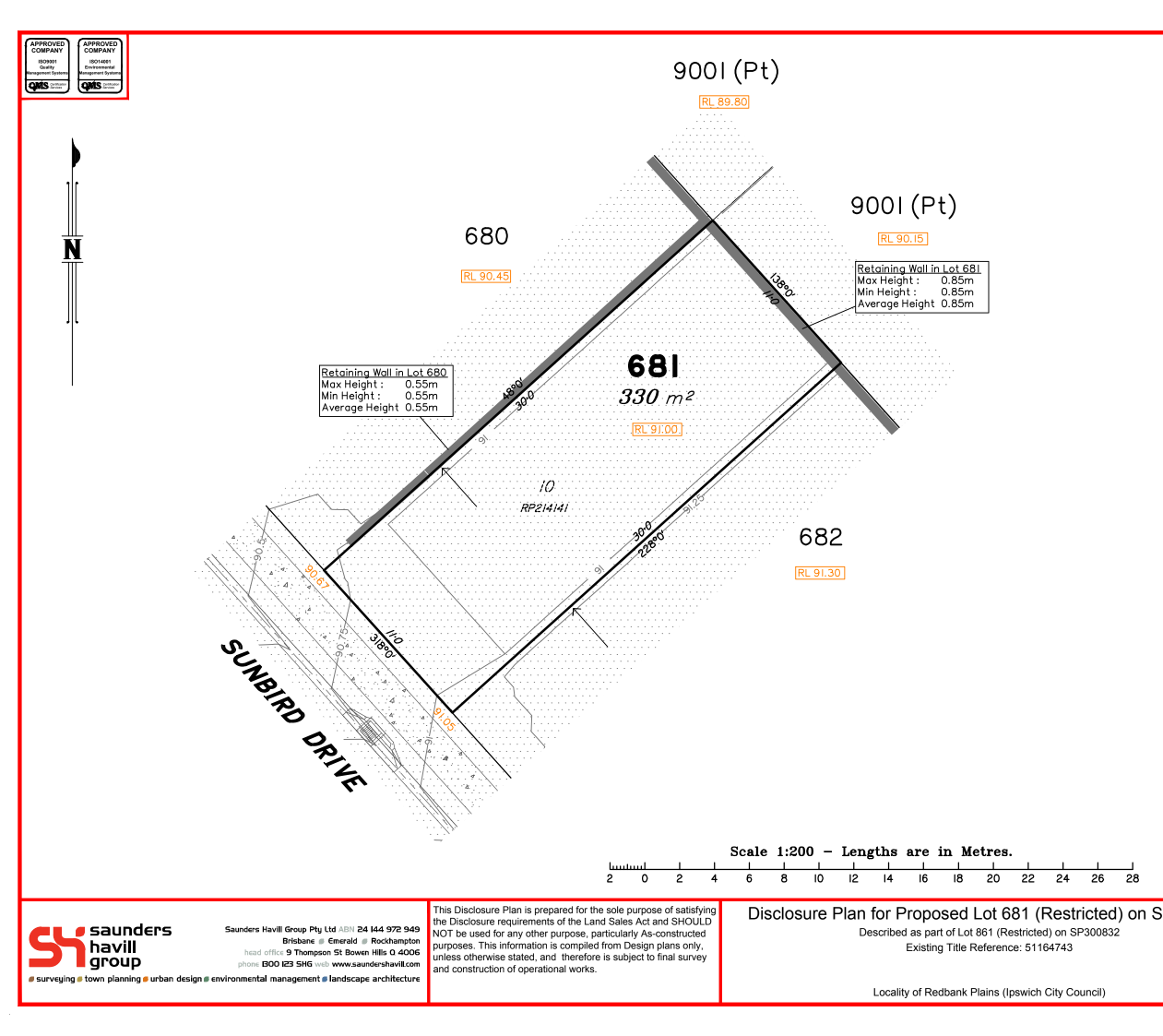
	LEGENI	C	
		Area	of Fill
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		Desig	n Contours
	\leftarrow	Built-	to-Boundary Location
		Retai	ning Wall
	38.78	Finish	ned Surface Design Level
	RL 38.78	Finish	ned Pad Design Level
	1.0	Depth	n of Fill
	(Not all items i shown hereon		legend may be relevant to the lot
	NOTES		
	survey plar plans & ma	ı (SP rk-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.
			cted to the depth of 15.24 metres ce, as defined on the plan M3172.
	and materia 1489/17/M	al cha	oproval for reconfiguration of a lot ange of use (Application /B) have been approved by uncil (14/12/2018).
			pproval has been granted for rks for the proposed lot.
	No. by Da	ate	Description
		406/18	
	ai	/08/18	Earthworks Update over Stage 14
20	302894		Level Datum: AHD der.
רכ	302094		Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m
			Scale @A3 1: 200



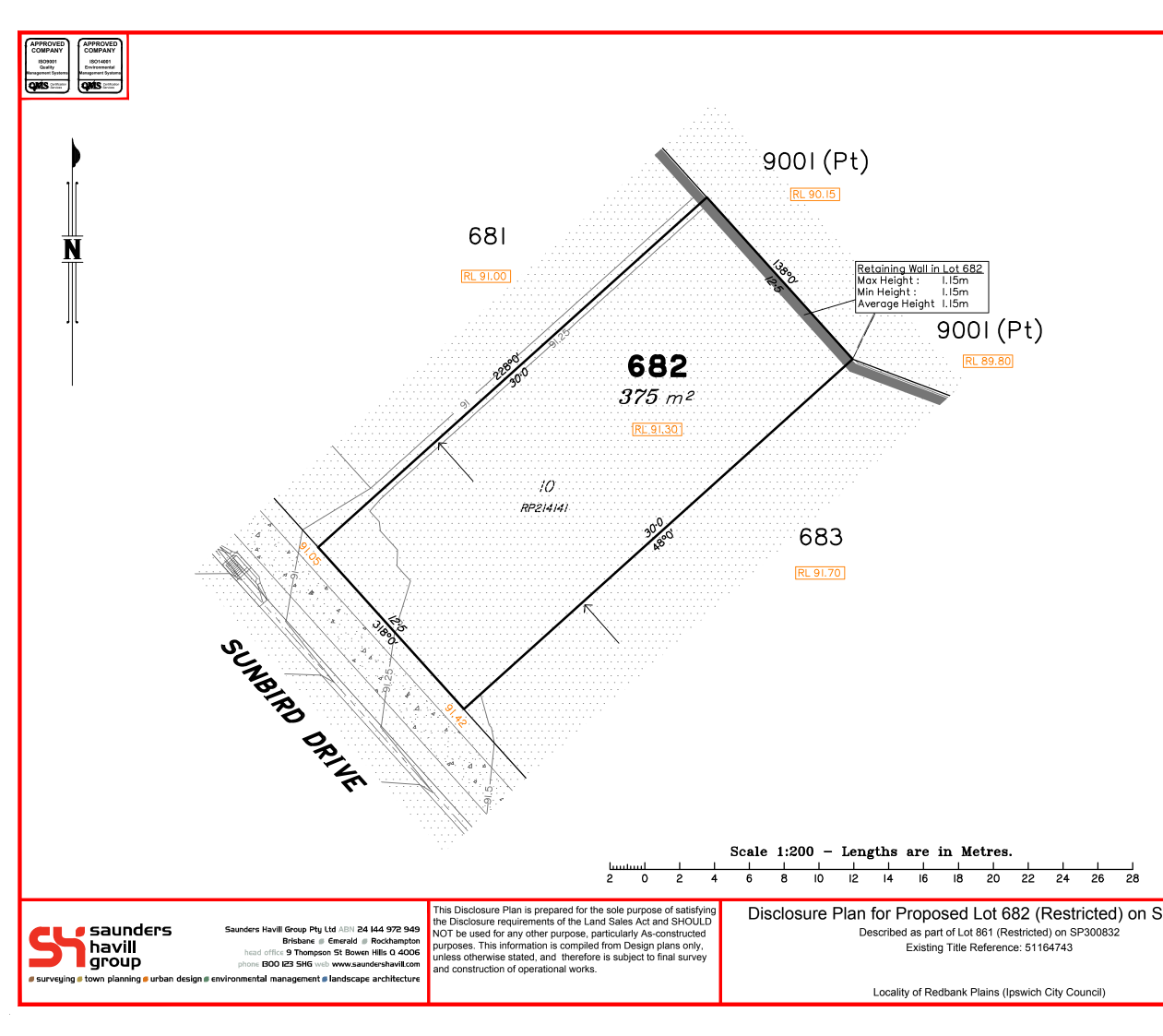
	LEGEN	D	
		Area	of Fill
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		Desig	n Contours
	\leftarrow	Built-	to-Boundary Location
		Retai	ning Wall
	38.78	Finisł	ned Surface Design Level
	RL 38.78	Finisł	ned Pad Design Level
	1.0	Dept	n of Fill
	(Not all items i shown hereon		legend may be relevant to the lot
	NOTES		
	survey plar plans & ma	ו (SP irk-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.
			cted to the depth of 15.24 metres ce, as defined on the plan M3172.
	and materia 1489/17/M	al chi AMC	oproval for reconfiguration of a lot ange of use (Application /B) have been approved by uncil (14/12/2018).
			pproval has been granted for rks for the proposed lot.
		ate 1/06/18	Description
	ă <u> </u>	1/06/18 0/08/18	Original Issue Earthworks Update over Stage 14
SP	302894		Level Datum: AHD der. Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m Scale @A3_1: 200



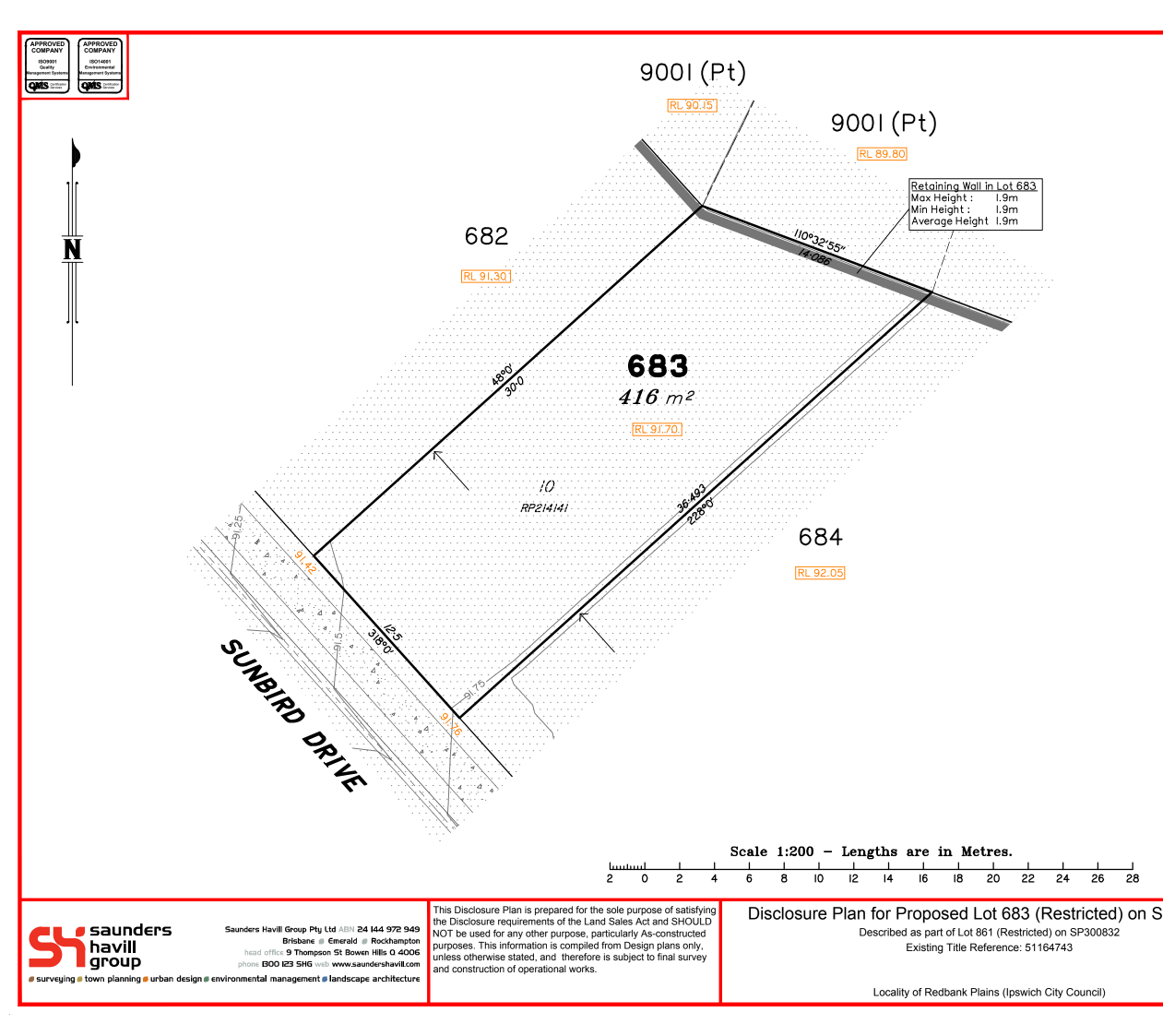
	LEGENI		٦
		Area of Fill	
		Area of Cut	
		Design Contours	
	←	Built-to-Boundary Location	
	,	Retaining Wall	
	38.78	Finished Surface Design Level	
	RL 38.78	Finished Pad Design Level	
	1.0	Depth of Fill	
		this legend may be relevant to the lot	
	shown hereon		
	NOTES		7
		s been prepared from preliminar	y
		(SP302894) and engineering k-ups provided on the 08/08/18,	
	10/08/18 &	6/04/19 by Premise Engineering	
		stricted to the depth of 15.24 me Irface, as defined on the plan M3	
	Developme	It Approval for reconfiguration of	a lot
		l change of use (Application MC/B) have been approved by	
		Council (14/12/2018).	
	Developme	t Approval has been granted for	
		Works for the proposed lot.	
	No. by Da	e Description	
	₿ B TBG 30	O6/18 Original Issue 08/18 Earthworks Update over Stage 14	
	[∞] C TBG 16	04/19 Ret Wall added	
SP:	302894	Level Datum: AHD der. Origin of Levels: PM20351	5
		RL of Origin: 86.32	J
		Contour Interval: 0.25m	
		Scale @A3 1: 200	



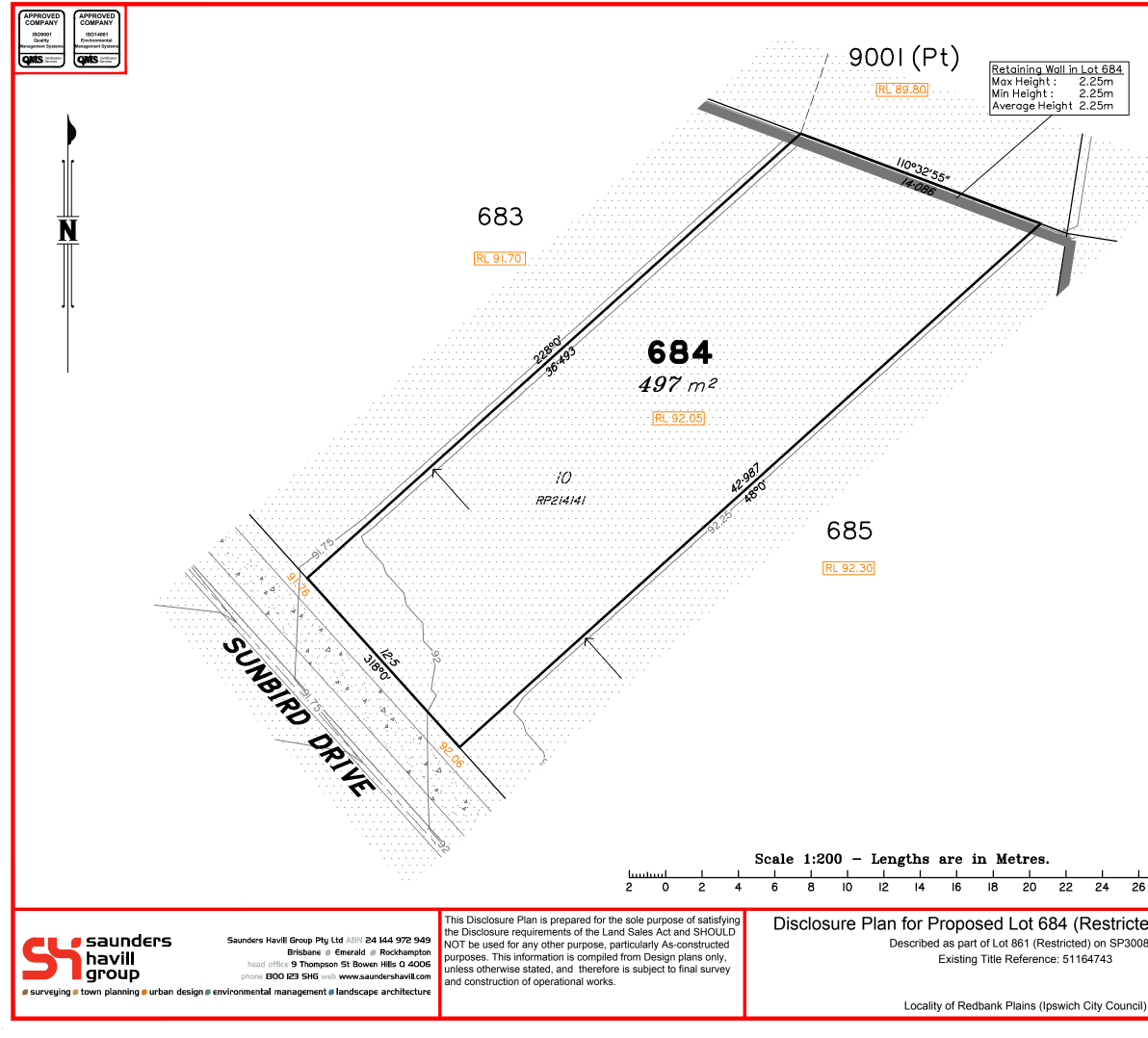
	LEGENI)		
			of Fill	
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		-	n Contours to-Boundary Location	
			ning Wall	
	38.78		ning wan	
	RL 38.78		ned Pad Design Level	
	1.0		n of Fill	
			legend may be relevant to the lot	
	shown hereon		legend may be relevant to the lot	
	NOTES			
	survey plar plans & ma	ı (SP rk-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.	
			cted to the depth of 15.24 metres ce, as defined on the plan M3172	
	and materia 1489/17/MA	al ch AMC	oproval for reconfiguration of a lo ange of use (Application /B) have been approved by uncil (14/12/2018).	t
			oproval has been granted for rks for the proposed lot.	
	operationa			
				
			Description	
	₿ B TBG 30	/06/18	Earthworks Update over Stage 14	
		6/04/19	Ret wall added	
		_		
SP:	302894		Level Datum: AHD der.	
			Origin of Levels: PM203515 RL of Origin: 86.32	
			Contour Interval: 0.25m	
			Scale @A3 1: 200	



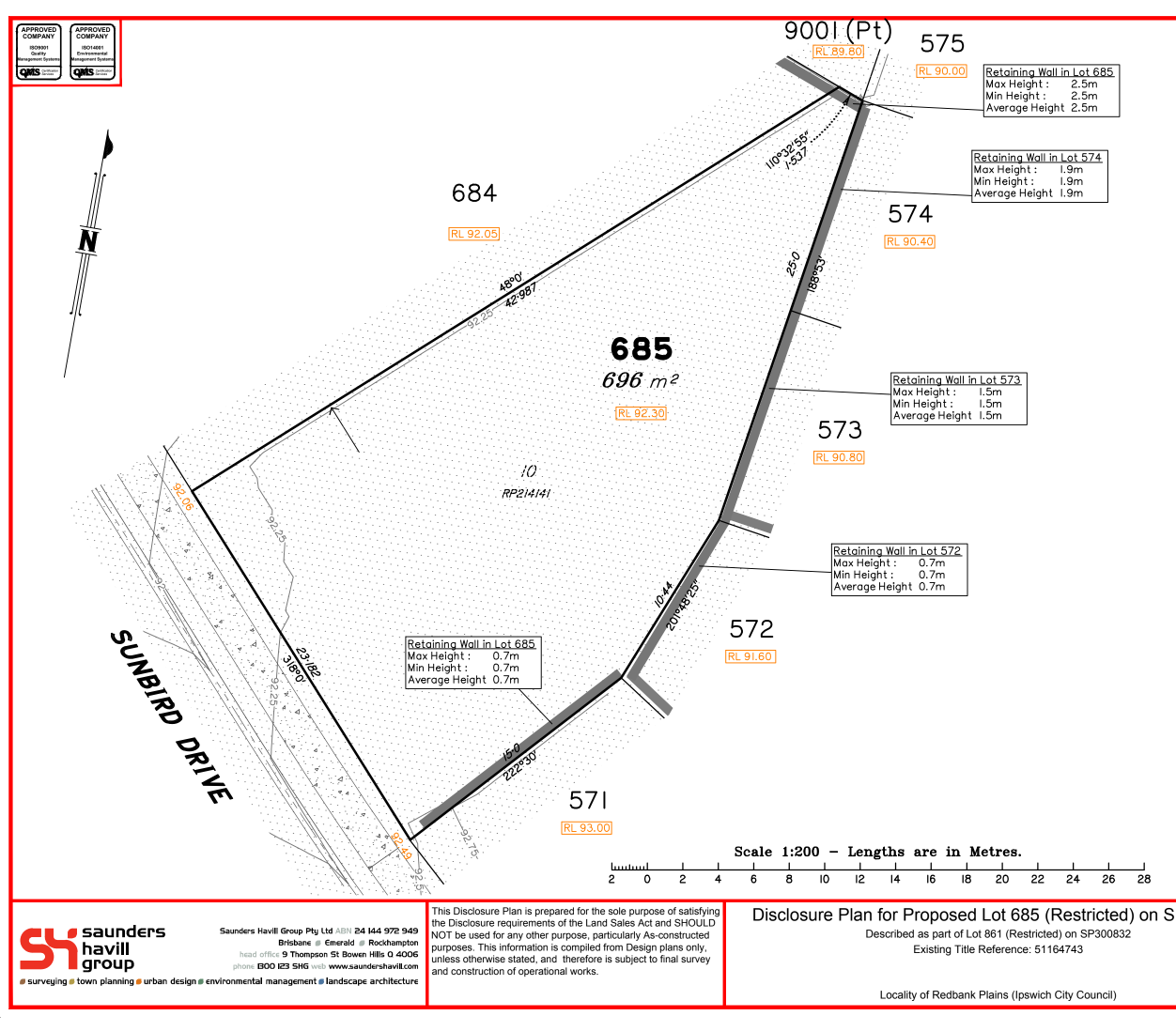
	LEGEN								
		Area	of Fill						
			of Cut						
		Desig	n Contours						
	←−−−	Built-1	to-Boundary Location						
		Retai	ning Wall						
	38.78	Finish	ed Surface Design Level						
	RL 38.78	Finish	ed Pad Design Level						
	1.0	Depth	of Fill						
	(Not all items in this legend may be relevant to the lot shown hereon)								
	NOTES								
	survey plan plans & ma	n (SP ark-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.						
			cted to the depth of 15.24 metres ce, as defined on the plan M3172.						
	Development Approval for reconfiguration of a log and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).								
	Development Approval has been granted for Operational Works for the proposed lot.								
			_						
		ate	Description						
		4/06/18 0/08/18	Original Issue Earthworks Update over Stage 14						
šΡ	302894		Level Datum: AHD der. Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m						
			Scale @A3_1:200						



	LEGENI)							
		Area	of Fill						
		Area	of Cut						
		Desig	gn Contours						
	\leftarrow	Built-	o-Boundary Location						
		Retai	ning Wall ned Surface Design Level ned Pad Design Level						
	38.78	Finish							
	RL 38.78	Finish							
	1.0	Depth	n of Fill						
	(Not all items i shown hereon		legend may be relevant to the lot						
	NOTES								
	survey plar plans & ma	ı (SP rk-up	een prepared from preliminary 302894) and engineering os provided on the 08/08/18 & mise Engineering.						
			cted to the depth of 15.24 metres ce, as defined on the plan M3172.						
	Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).								
	Development Approval has been granted for Operational Works for the proposed lot.								
		ate /06/18	Description Original Issue						
	i i	/08/18	Earthworks Update over Stage 14						
۶P	302894		Level Datum: AHD der. Origin of Levels: PM203515						
			RL of Origin: 86.32 Contour Interval: 0.25m						
			Scale @A3 1: 200						



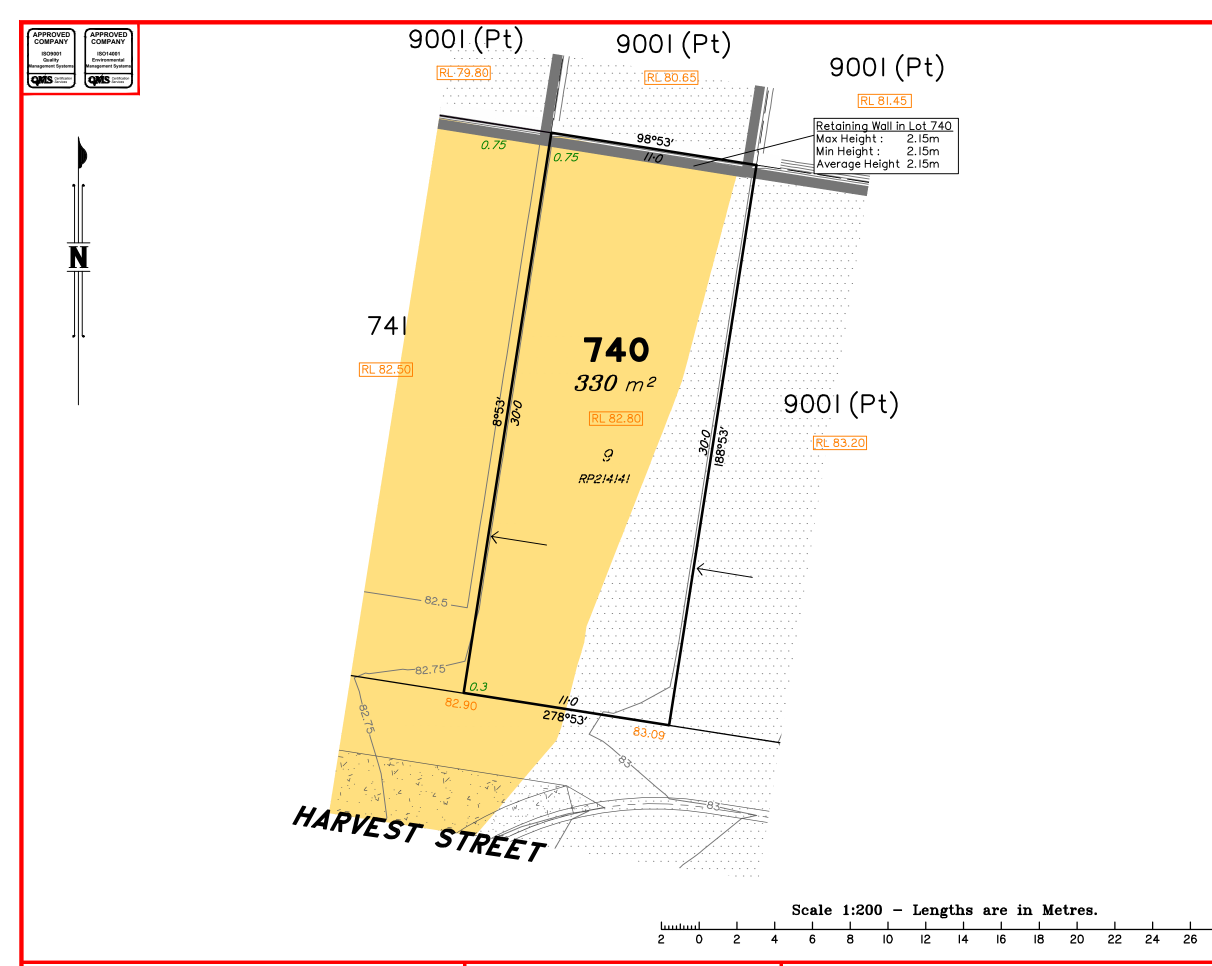
575 RL 90.00	LEGEND Area of Fill Area of Cut Design Contours Built-to-Boundary Location Retaining Wall 38.78 Finished Surface Design Level RL 38.78 Finished Pad Design Level I.O Depth of Fill (Not all items in this legend may be relevant to the lot shown hereon)
	NOTES This plan has been prepared from preliminary survey plan (SP302894) and engineering plans & mark-ups provided on the 08/08/18 & 10/08/18 by Premise Engineering. Lot 684 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172. Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by pswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot.
] 28	No. by Date Description A TBG 04/06/18 Original Issue B TBG 30/08/18 Earthworks Update over Stage 14 Image: Second Se
ed) on SP	302894 Level Datum: AHD der. Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m Scale @A3 1: 200 Plan No. 8655 S 05 DP B 684



	LEGEND	
	Area	a of Fill
		a of Cut
		ign Contours
	← Buil	-to-Boundary Location
	Reta	aining Wall
	38.78 Finis	shed Surface Design Level
	RL 38.78 Finis	shed Pad Design Level
	<i>I.O</i> Dep	th of Fill
		legend may be relevant to the lot
	shown hereon)	
	NOTES	
	This plan has b	peen prepared from preliminary
	survey plan (Sl	P302894) and engineering
	•	ps provided on the 08/08/18, 04/19 by Premise Engineering.
	Lat COE is restr	isted to the depth of 15 04 metros
		icted to the depth of 15.24 metres ice, as defined on the plan M3172.
	Development A	pproval for reconfiguration of a lot
		ange of use (Application
		C/B) have been approved by buncil (14/12/2018).
		Juncii (14/12/2018).
		pproval has been granted for orks for the proposed lot.
	No. by Date	Description
		Description 3 Original Issue
	B TBG 30/08/1 C TBG 16/04/1	B Earthworks Update over Stage 14
	302894	Level Datum: AHD der.
1	002034	Origin of Levels: PM203515
		RL of Origin: 86.32 Contour Interval: 0.25m

Scale @A3 1:200

Plan No. 8655 S 05 DP C 685



This Disclosure Plan is prepared for the sole purpose of satisfying the Disclosure requirements of the Land Sales Act and SHOULD NOT be used for any other purpose, particularly As-constructed purposes. This information is compiled from Design plans only, unless otherwise stated, and therefore is subject to final survey and construction of operational works.

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havill

group

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head office 9 Thompson St Bowen Hills Q 4006

phone 1300 123 SHG web www.saundershavill.com

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Brisbane 🟉 Emerald 🟉 Rockhampton

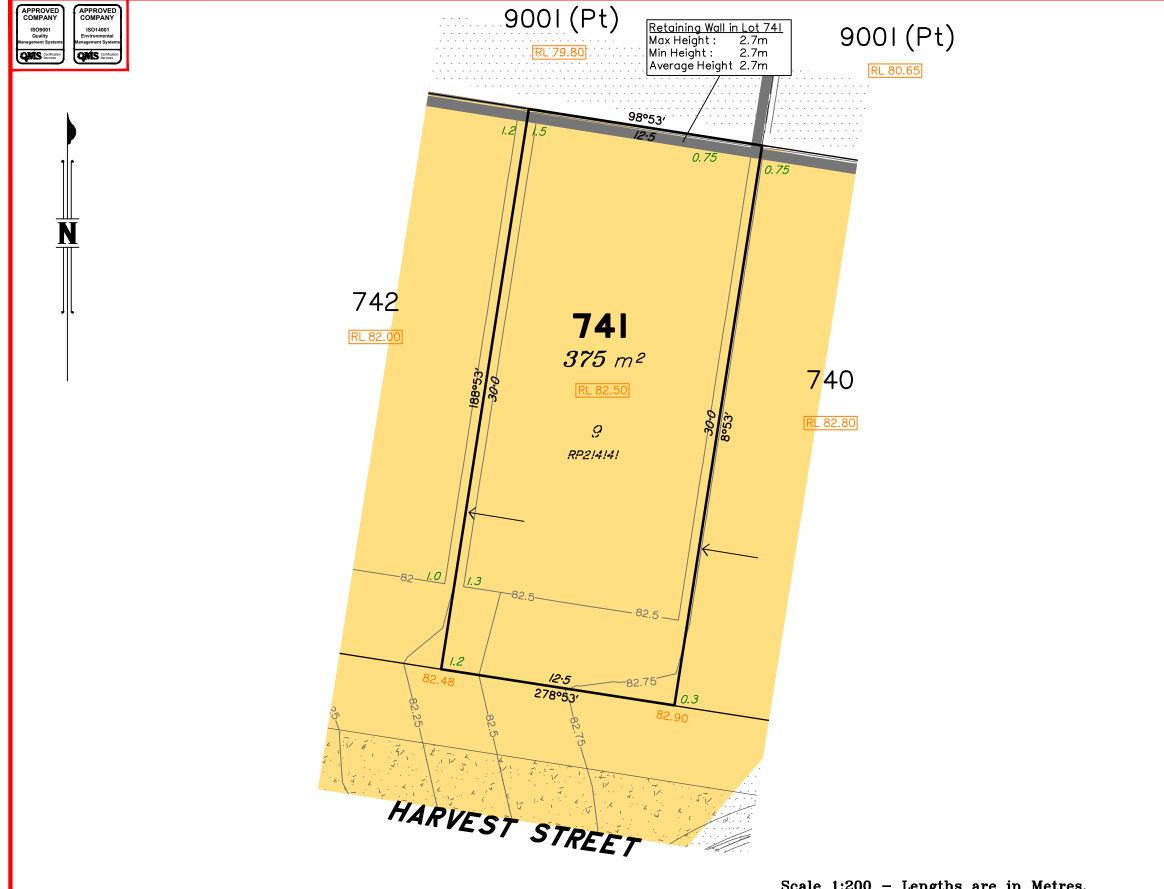
Disclosure Plan for Proposed Lot 740 (Restricted) on SI

Described as part of Lot 861 (Restricted) on SP300832 Existing Title Reference: 51164743

LEGEND							
Are	ea of Fill						
Are	a of Cut						
De:	sign Contours						
← Bui	It-to-Boundary Location						
Ret	taining Wall						
38.78 Fin	ished Surface Design Level						
RL 38.78 Fin	ished Pad Design Level						
<i>I.O</i> Dep	pth of Fill						
(Not all items in this legend may be relevant to the lot shown hereon)							
NOTES							
survey plan (S plans & mark-	been prepared from preliminary P302894) and engineering ups provided on the 22/03/2019 & Premise Engineering.						
	ricted to the depth of 15.24 metres ace, as defined on the plan M3172.						
Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).							
Development Approval has been granted for Operational Works for the proposed lot.							
All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.							
No. by Date	Description						
S A TBG 04/06/ B TBG 30/08/	18 Earthworks Update over Stage 14						
<u>⁶⁶</u> C TBG 16/04/ [.]	19 Ret Wall removed						
302894	Level Datum: AHD der.						
	Origin of Levels: PM203515						
	RL of Origin: 86.32 Contour Interval: 0.25m						

Scale @A3 1: 200

Plan No. 8655 S 05 DP C 740



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ىلىسا	ml														
2	0	2	4	6	8	10	12	14	16	18	20	22	24	26	28

Disclosure Plan for Proposed Lot 741 (Restricted) on SP302894

Described as part of Lot 861 (Restricted) on SP300832 Existing Title Reference: 51164743

Saunders Havill Group Pty Ltd ABN 24 144 972 949 Brisbane 🟉 Emerald 🟉 Rockhampton head office 9 Thompson St Bowen Hills Q 4006 phone 1300 123 SHG web www.saundershavill.com

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🛛 🏉 saunders

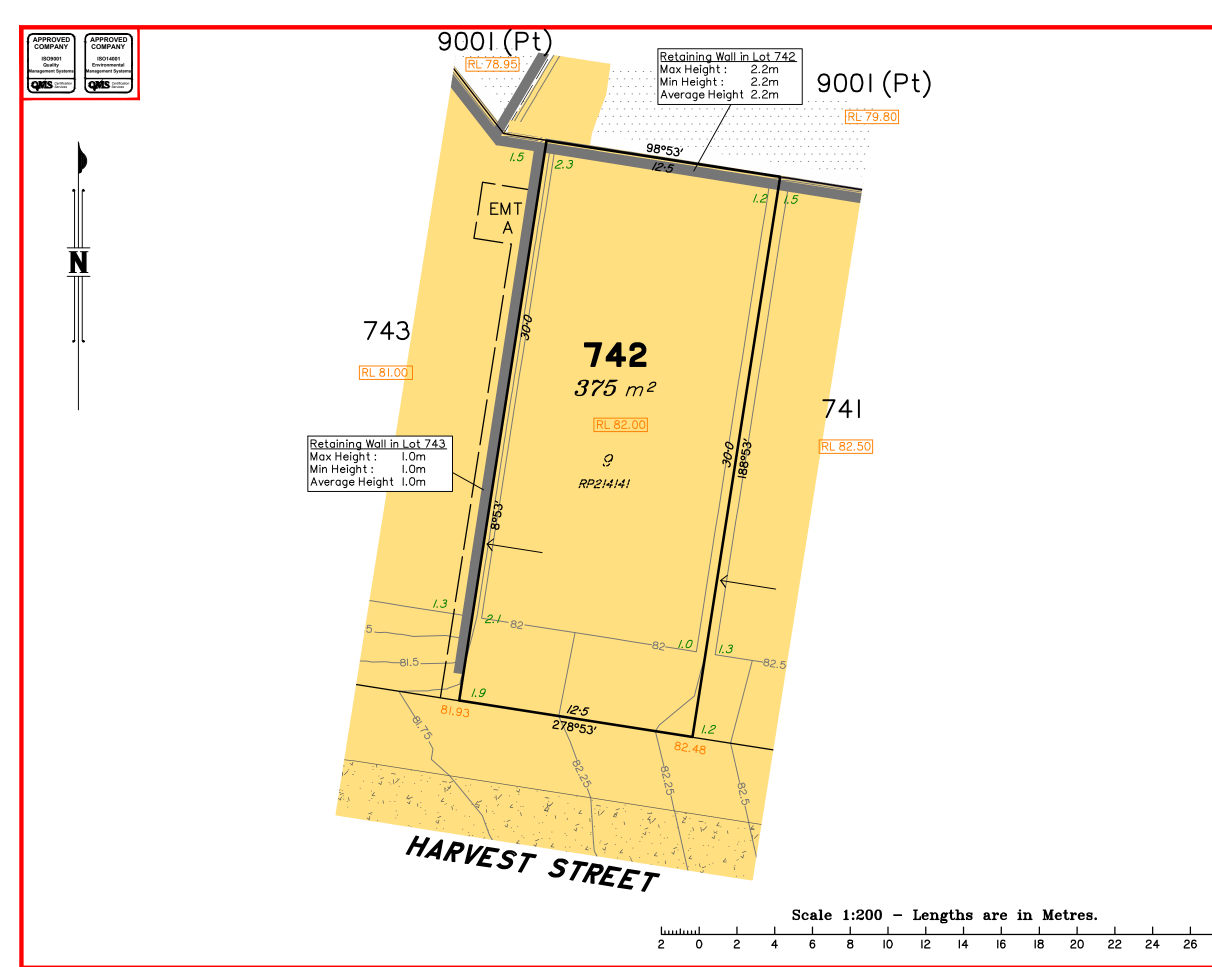
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This Disclosure Plan is prepared for the sole purpose of satisfying the Disclosure requirements of the Land Sales Act and SHOULD NOT be used for any other purpose, particularly As-constructed purposes. This information is compiled from Design plans only, unless otherwise stated, and therefore is subject to final survey and construction of operational works.

LEGEND Area of Fill Area of Cut Design Contours Built-to-Boundary Location Retaining Wall 38.78 Finished Surface Design Level I.O Depth of Fill (Not all items in this legend may be relevant to the lot shown hereon) NOTES This plan has been prepared from preliminary survey plan (SP302894) and engineering plans & mark-ups provided on the 22/03/2019 by Premise Engineering. Lot 741 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172. Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by lpswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. The statistical determines to that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.										
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B TBG 30/08/18 Earthworks Update over Stage 14	γ									
	Issue	B TBG 3 C TBG 2		Earthworks Update over Stage 14 Earthworks Update						

Level Datum: AHD der. Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m Scale @A3 1:200 Plan No. 8655 S 05 DP C 741



Disclosure Plan for Proposed Lot 742 (Restricted) on SF

Described as part of Lot 861 (Restricted) on SP300832 Existing Title Reference: 51164743

Saunders Havill Group Pty Ltd ABN 24 144 972 949 Brisbane 🟉 Emerald 🟉 Rockhampton head office 9 Thompson St Bowen Hills Q 4006 phone 1300 123 SHG web www.saundershavill.com

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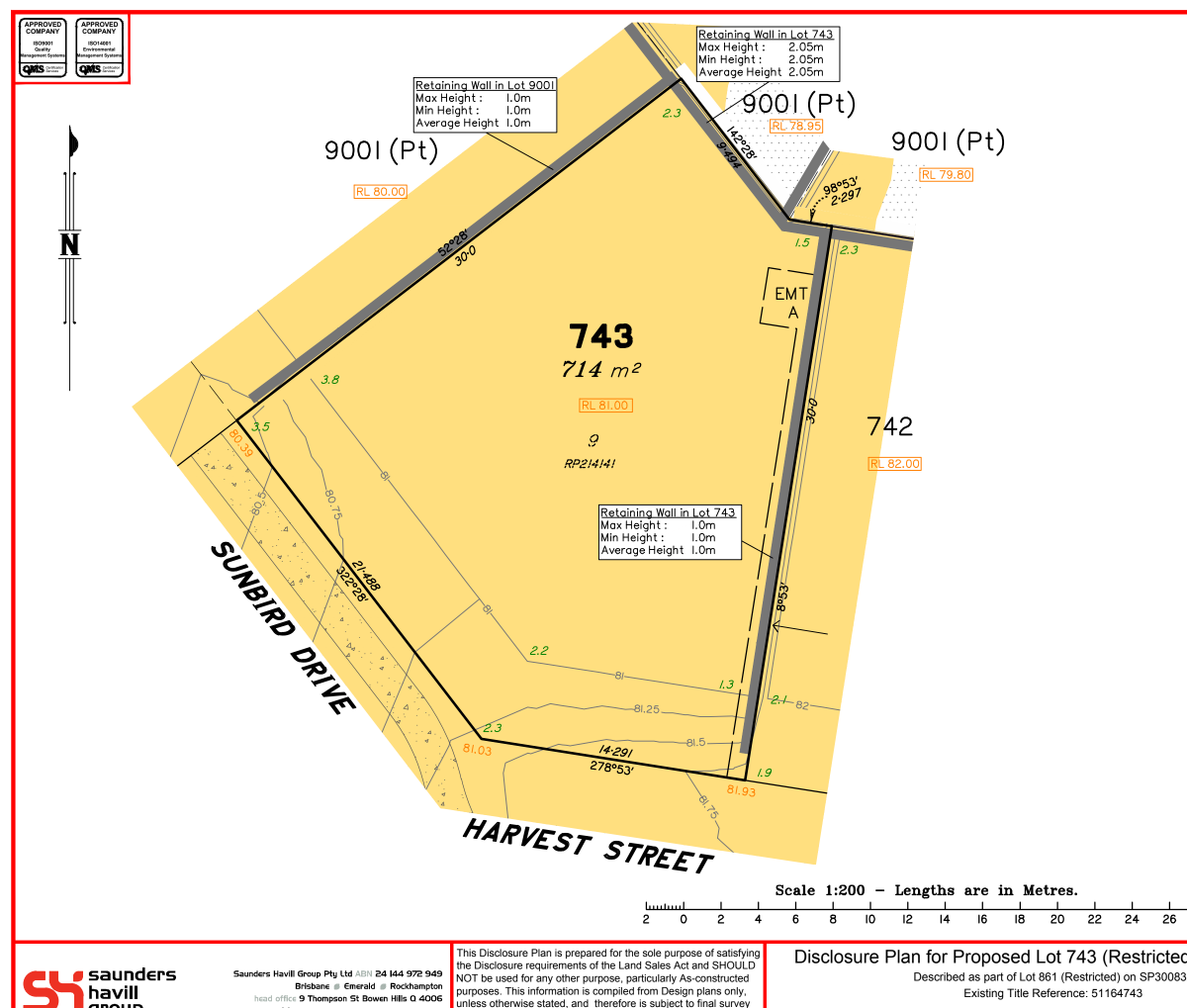
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LEGEND

LEGEN	5						
	Area of Fill						
· · · · · · · · · · · · · · · · · · ·	Area of Cut						
	Design Contours						
\leftarrow	Built-to-Boundary Location						
	Retaining Wall						
38.78	Finished Surface Design Level						
RL 38.78	Finished Pad Design Level						
1.0	Depth of Fill						
(Not all items i shown hereon	n this legend may be relevant to the lot)						
NOTES							
survey plar plans & ma	as been prepared from preliminary n (SP302894) and engineering rk-ups provided on the 22/03/2019 & by Premise Engineering.						
	estricted to the depth of 15.24 metres surface, as defined on the plan M3172						
Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).							
Development Approval has been granted for Operational Works for the proposed lot.							
All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.							
No. by Da	ate Description						
A TBG 04	//06/18 Original Issue //08/18 Earthworks Update over Stage 14						
	M08/18 Earthworks Update over Stage 14 \$/04/19 Ret wall added.						
302894	Level Datum: AHD der.						
02034	Origin of Levels: PM203515						
	RL of Origin: 86.32						
	Contour Interval: 0.25m						

Scale @A3 1: 200

Plan No. 8655 S 05 DP C 742



and construction of operational works.

group phone 1300 123 SHG web www.saundershavill.com

// surveying // town planning // urban design // environmental management // landscape architecture



NOTES

This plan has been prepared from preliminary survey plan (SP302894) and engineering plans & mark-ups provided on the 22/03/2019 & 16/04/2019 by Premise Engineering.

Lot 743 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172.

Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).

Development Approval has been granted for Operational Works for the proposed lot.

Lot 743 contains Easement A on SP302894 for services benefiting Queensland Urban Utilities.

All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.

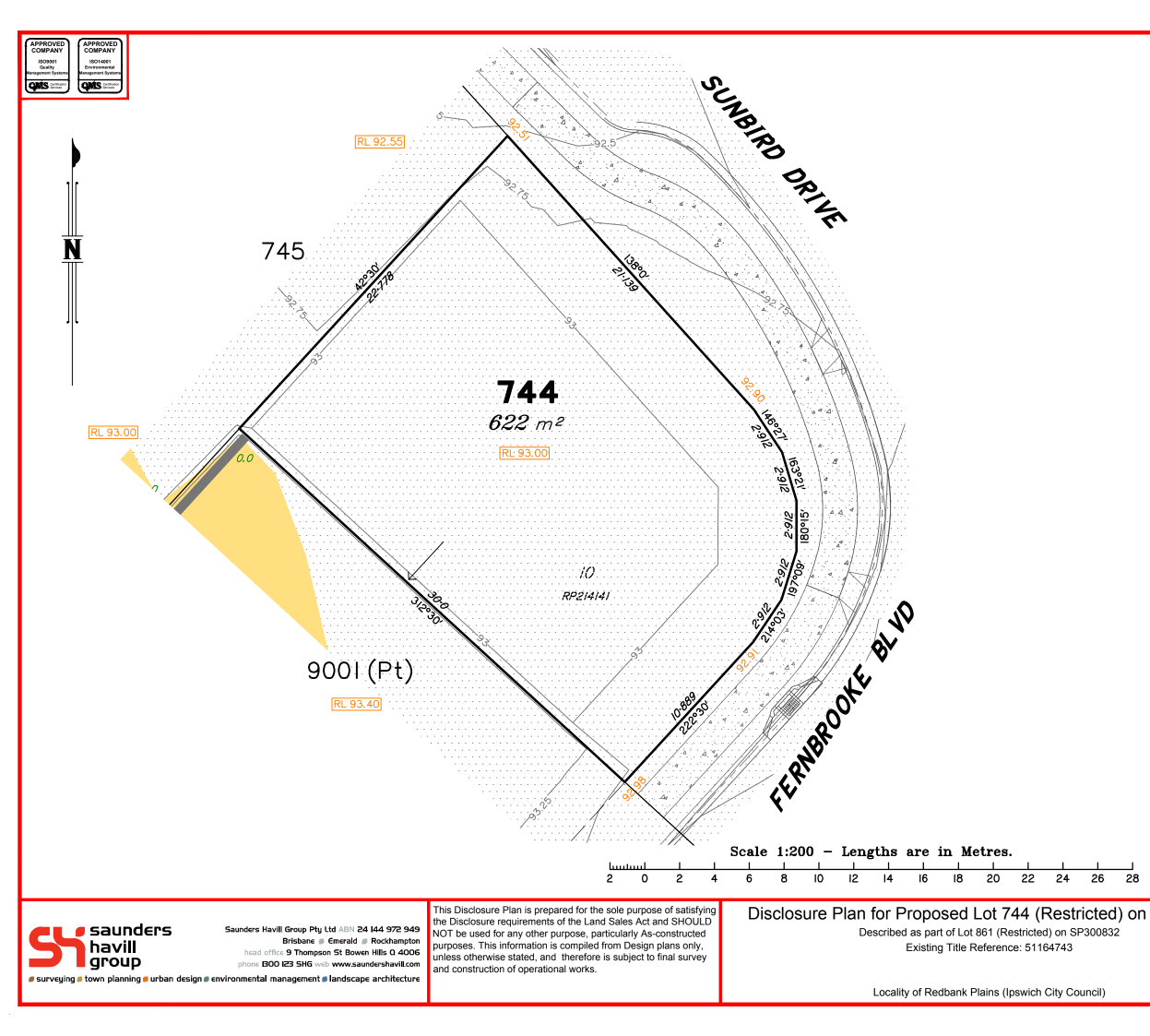
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	ssue	В	TBG	30/08/18	Earthworks Update over Stage 14			
	ŝ	С	TBG	16/04/19	Ret Wall added.			
28								
d) on SP	30	28	394		Level Datum: AHD der. Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m			
					<u>Scale @A3 1: 200</u> Plan No. 8655 S 05 DP C_743			

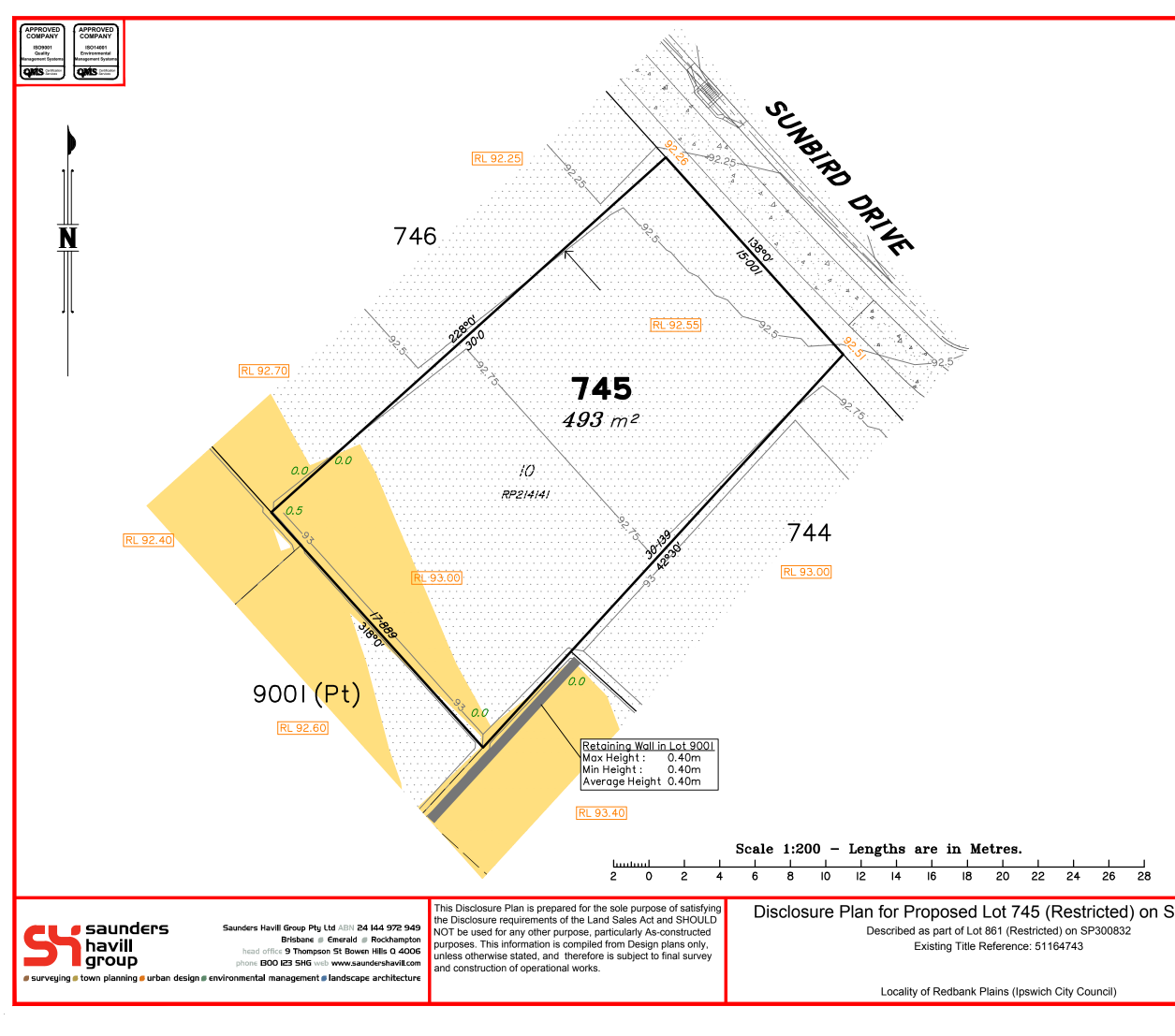
A TBG 04/06/18 Original Issue

Description

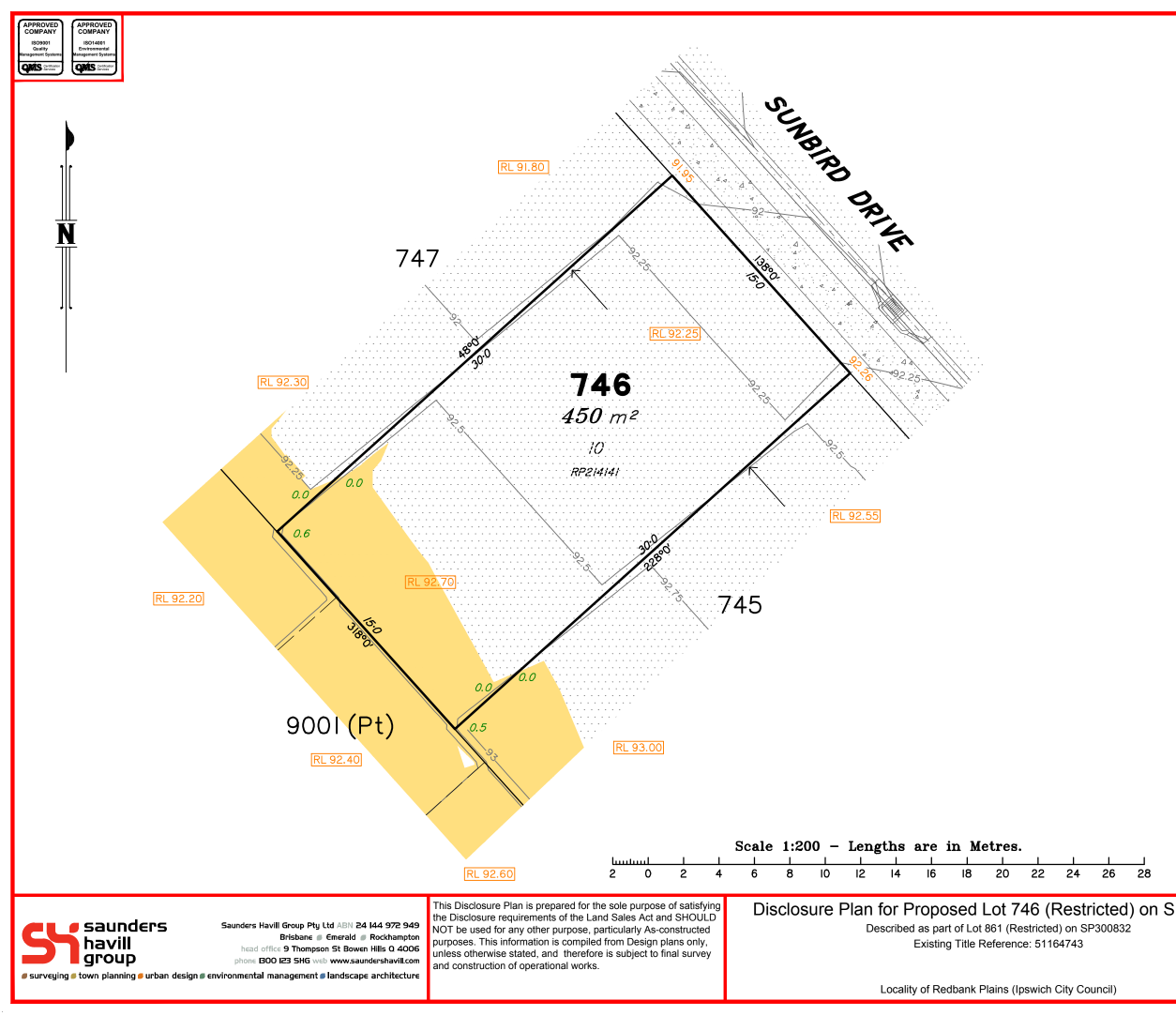
No. by Date



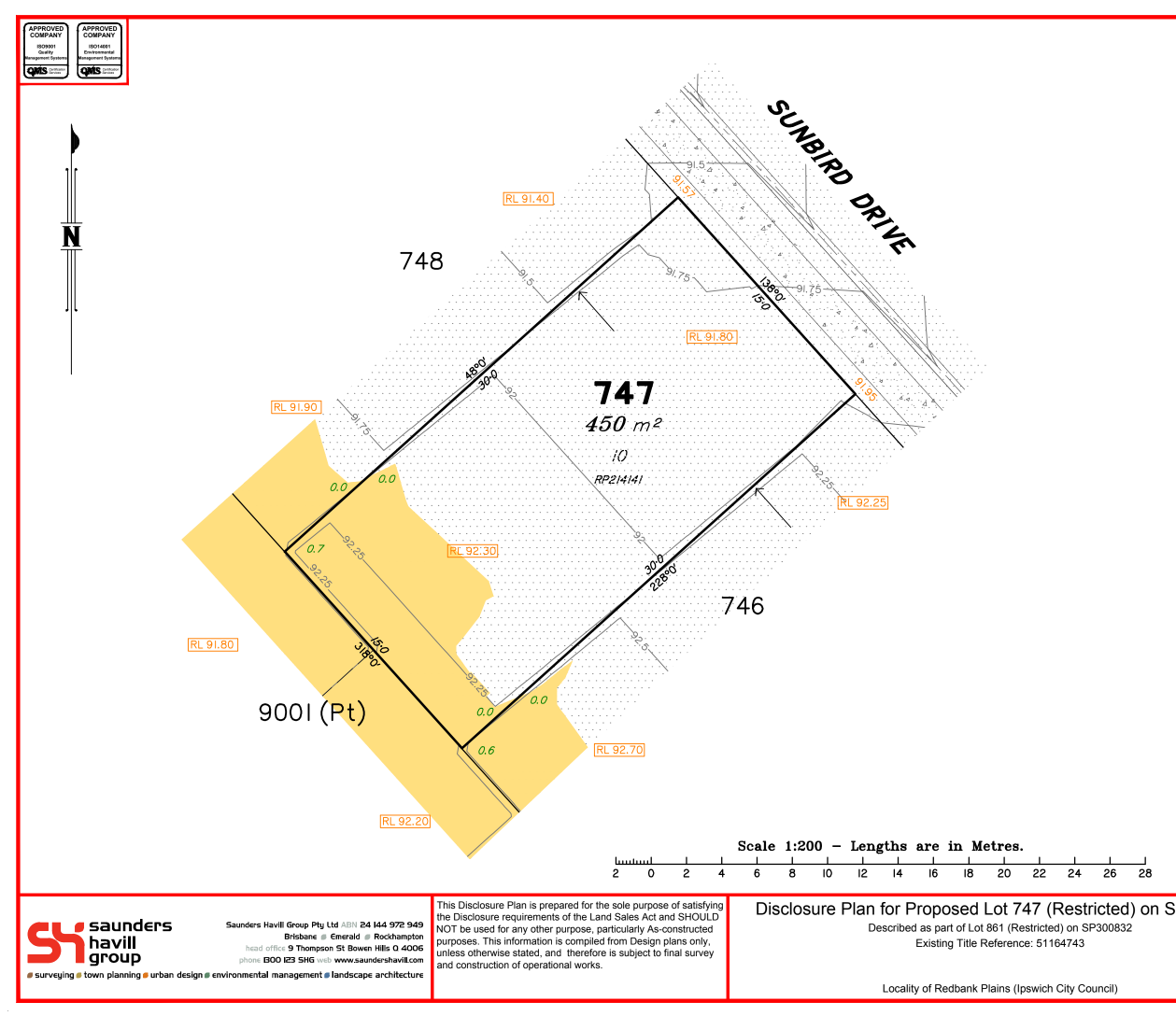
	LEGEND	
	Area	a of Fill
	Area	a of Cut
	Des	ign Contours
	Gerein Buil	t-to-Boundary Location
	Reta	aining Wall
	38.78 Fini:	shed Surface Design Level
		shed Pad Design Level
		th of Fill
	(Not all items in this shown hereon)	s legend may be relevant to the lot
	NOTES	
		been prepared from preliminary P302894) and engineering
	plans & mark-u	ips provided on the 22/03/2019 by
	Premise Engin	eering.
		icted to the depth of 15.24 metres ace, as defined on the plan M3172.
		opproval for reconfiguration of a lot
		nange of use (Approval No. C/B) have been approved by
		ouncil (14/12/2018).
	Development A	opproval has been granted for
		orks for the proposed lot.
	No. by Date	Description
	A TRC 22/02/1	9 Preliminary Issue
SP	302894	Level Datum: AHD der.
01	002004	Origin of Levels: PM203515
		RL of Origin: 86.32 Contour Interval: 0.25m
		Scale @A3 1: 200
		Plan No. 8655 S 05 DP A 744



	LEGEND		
	Are	a of Fill	
	Are	a of Cut	
	Des	ign Contours	
	← Bui	t-to-Boundary Location	
	Ret	aining Wall	
	38.78 Fini	shed Surface Design Level	
	RL 38.78 Fini	shed Pad Design Level	
	<i>I.O</i> Dep	oth of Fill	
	(Not all items in thi shown hereon)	s legend may be relevant to the lot	
	,		
	NOTES		
		peen prepared from preliminary P302894) and engineering	
		ups provided on the 22/03/2019 by	
	Premise Engin	eering.	
		ricted to the depth of 15.24 metres	
	below the surfa	ace, as defined on the plan M3172.	
		Approval for reconfiguration of a lot	
		nange of use (Approval No. C/B) have been approved by	
		ouncil (14/12/2018).	
	Development A	Approval has been granted for	
	Operational W	orks for the proposed lot.	
		placed and compacted in a	
		ner so that Level 1 level of nay be achieved and certified as	
	per AS3798-20		
	No. by Date	9 Original Issue	
P۲.	302894	Level Datum: AHD der. Origin of Levels: PM203515	
		RL of Origin: 86.32	



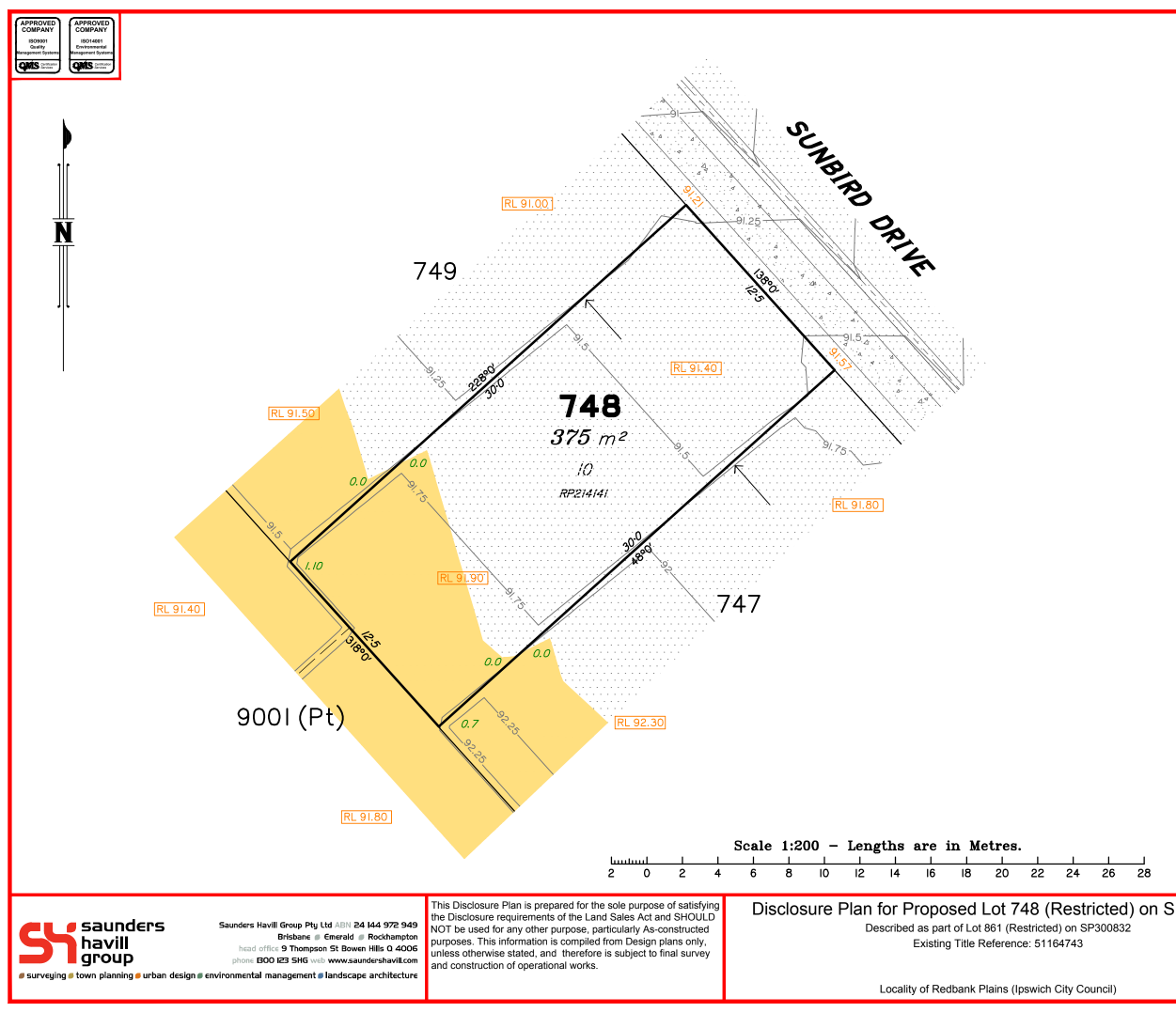
	LEGEND		
	Are	a of Fill	
	Are	a of Cut	
	Des	sign Contours	
	← Bui	t-to-Boundary Location	
	Ret	aining Wall	
	38.78 Fini	shed Surface Design Level	
	RL 38.78 Fini	shed Pad Design Level	
	<i>I.O</i> Dep	oth of Fill	
	(Not all items in thi shown hereon)	s legend may be relevant to the lot	
	NOTES		
		been prepared from preliminary P302894) and engineering	
		ups provided on the 22/03/2019 by	
	Premise Engin	eering.	
		ricted to the depth of 15.24 metres	
	below the surfa	ace, as defined on the plan M3172.	
		Approval for reconfiguration of a lot	
		hange of use (Approval No. C/B) have been approved by	
		ouncil (14/12/2018).	
	Development A	Approval has been granted for	
	Operational W	orks for the proposed lot.	
		placed and compacted in a	
		ner so that Level 1 level of nay be achieved and certified as	
	per AS3798-20		
	No. by Date	9 Original Issue	
P۲.	302894	Level Datum: AHD der. Origin of Levels: PM203515	
		RL of Origin: 86.32	



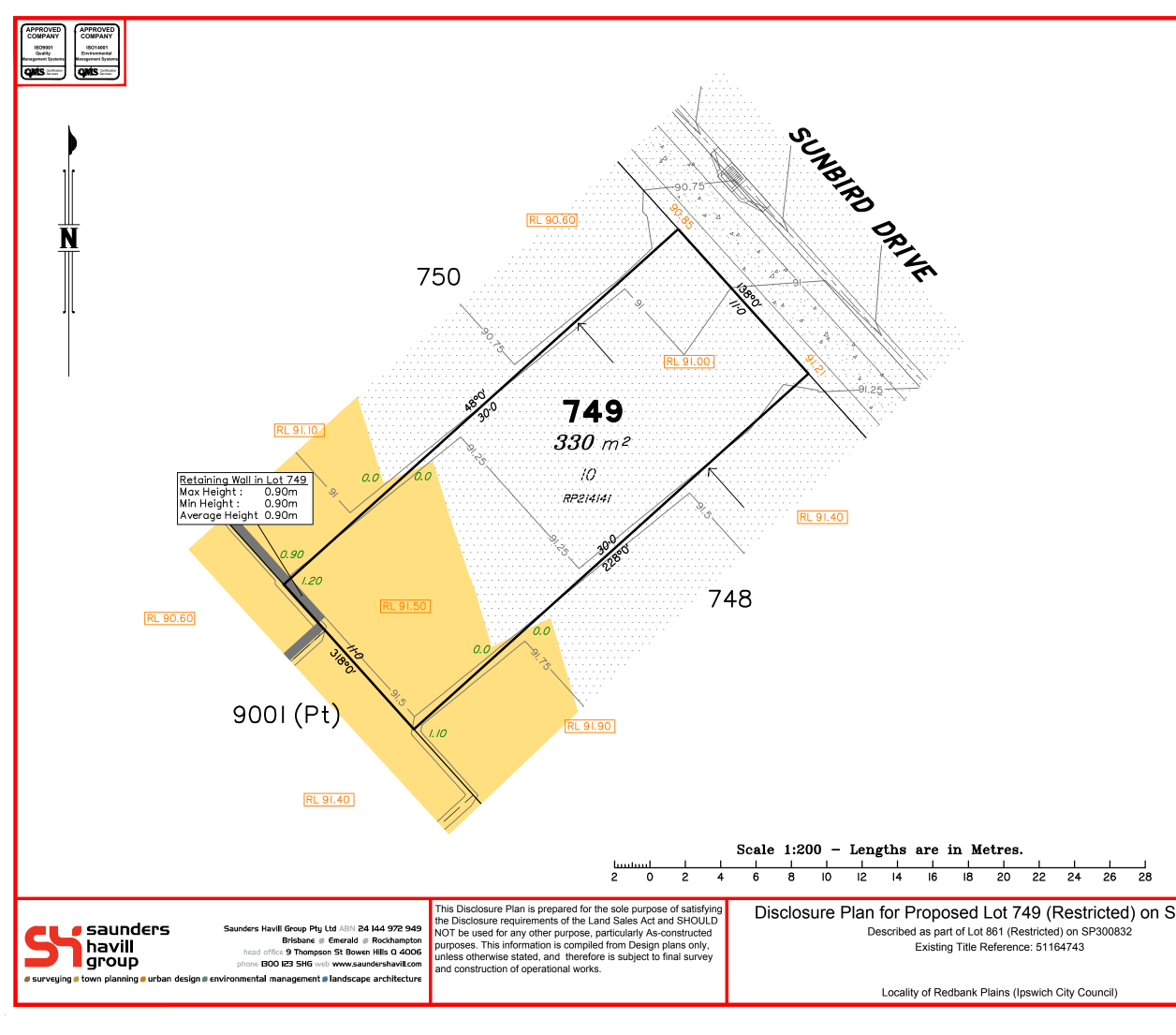
	LEGEND	
	Ar	ea of Fill
	Ar	ea of Cut
	De	sign Contours
	←−−− Ві	ilt-to-Boundary Location
	Re	taining Wall
	38.78 Fir	nished Surface Design Level
	RL 38.78 Fir	nished Pad Design Level
	<i>1.0</i> De	pth of Fill
	(Not all items in th shown hereon)	is legend may be relevant to the lot
	NOTES	
		been prepared from preliminary SP302894) and engineering
	plans & mark-	ups provided on the 22/03/2019 by
	Premise Engi	neering.
		tricted to the depth of 15.24 metres face, as defined on the plan M3172.
	Development	Approval for reconfiguration of a lot
		change of use (Approval No. C/B) have been approved by
		Council (14/12/2018).
	Development	Approval has been granted for
		orks for the proposed lot.
		placed and compacted in a nner so that Level 1 level of
		may be achieved and certified as
	per AS3798-2	007.
	No. by Date	Description
	S A TBG 29/03	
SP	302894	Level Datum: AHD der.
		Origin of Levels: PM203515 RL of Origin: 86.32
		Contour Interval: 0.25m

Scale @A3 1: 200

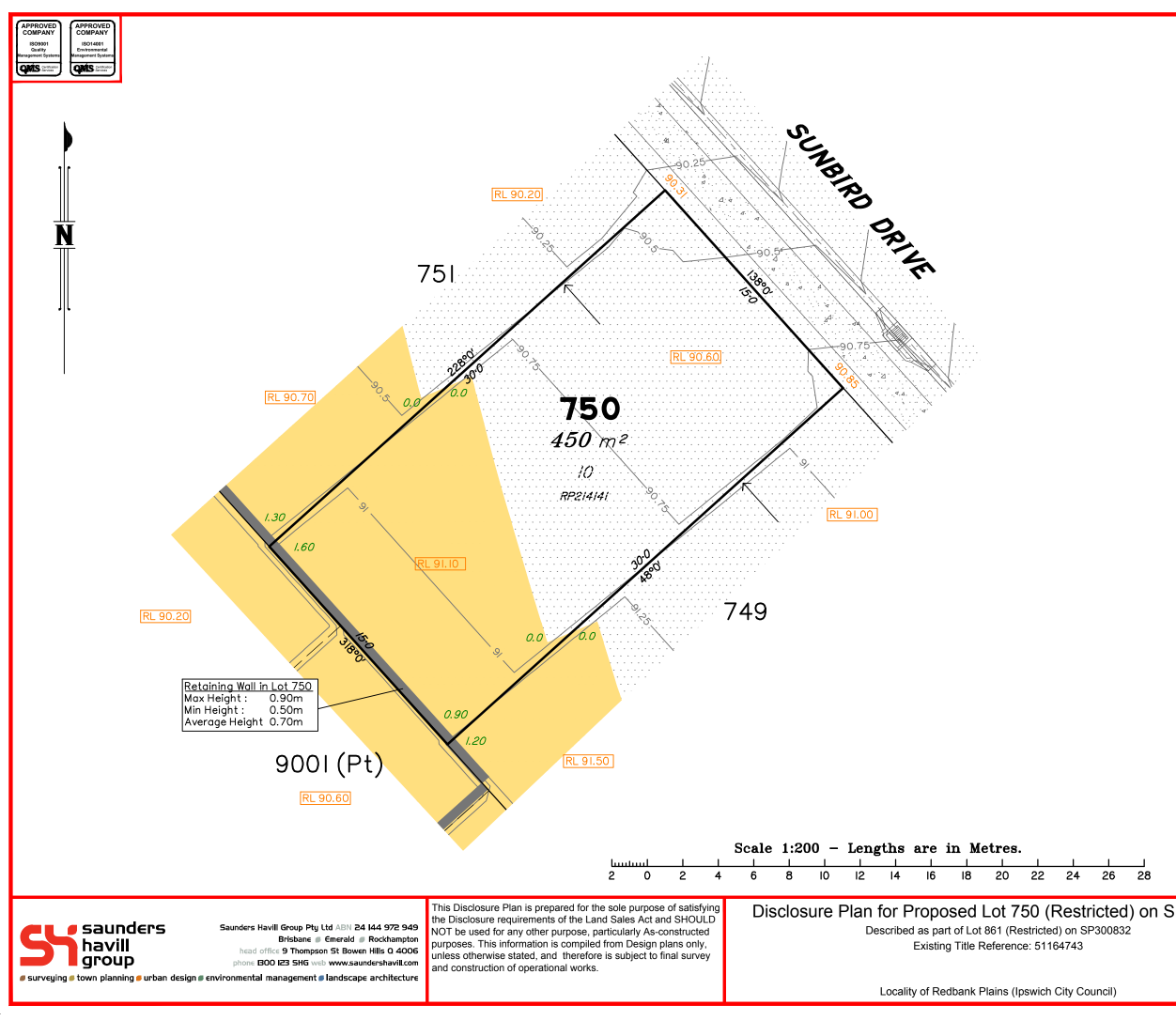
Plan No. 8655 S 05 DP A_747



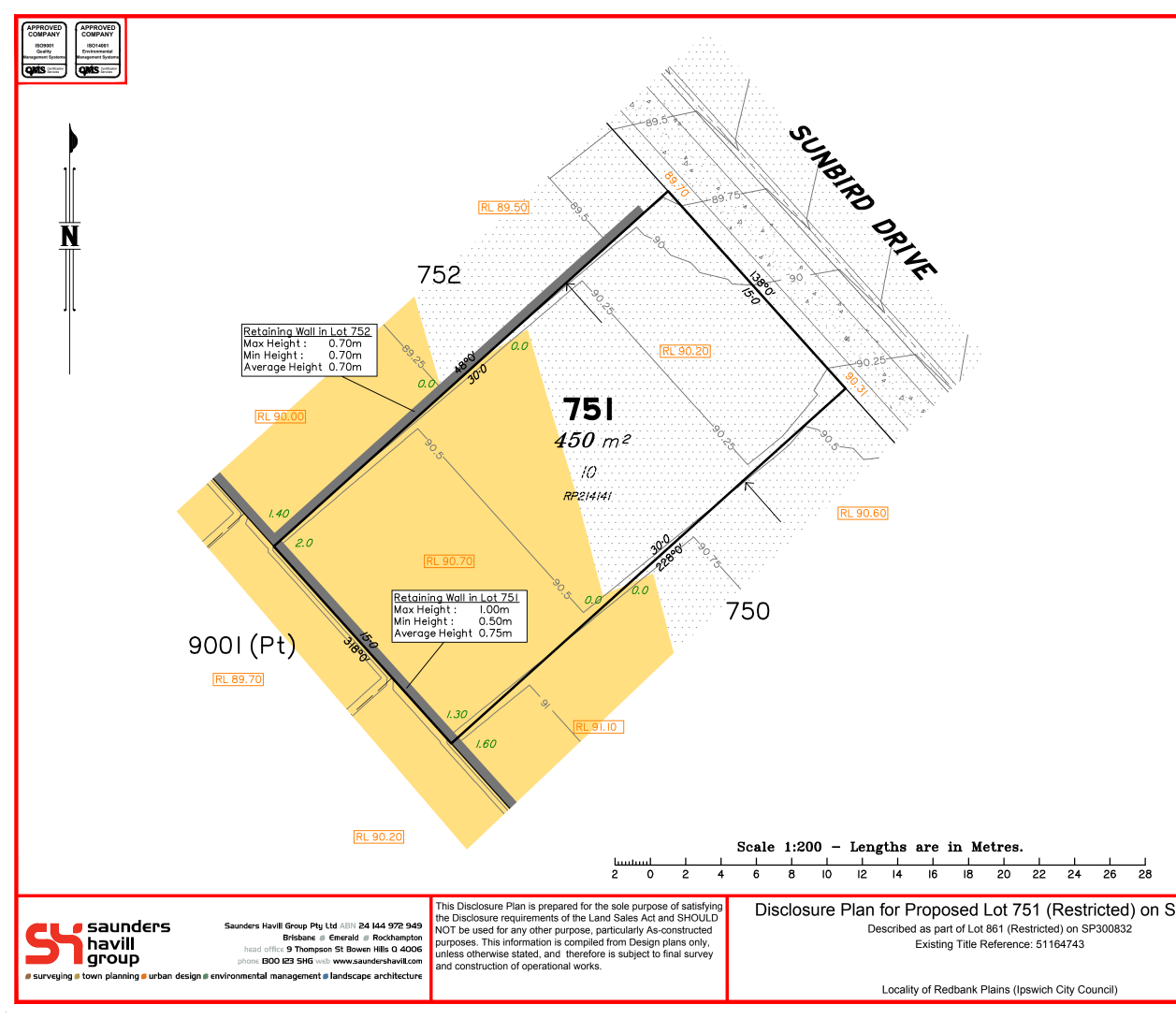
	LEGEND		
	Area	of Fill	
	Area o	of Cut	
	Design	n Contours	
	General Built-te	p-Boundary Location	
	Retair	ing Wall	
	38.78 Finish	ed Surface Design Level	
	RL 38.78 Finish	ed Pad Design Level	
	<i>I.O</i> Depth	of Fill	
	(Not all items in this le shown hereon)	egend may be relevant to the lot	
	,		
	NOTES		
	survey plan (SP3	en prepared from preliminary 302894) and engineering s provided on the 22/03/2019 by ering.	
		ted to the depth of 15.24 metres e, as defined on the plan M3172.	
	and material cha 1489/17/MAMC/	proval for reconfiguration of a lot inge of use (Approval No. B) have been approved by incil (14/12/2018).	
	• · ·	proval has been granted for ks for the proposed lot.	
	All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.		
		Description	
	No. by Date ω A TBG 29/03/19	Description Original Issue	
	S A TBG 29/03/19 S		
P	P302894 <u>Level Datum: AHD der.</u> Origin of Levels: PM203515		
		RL of Origin: 86.32	



	LEGEND		
	Area of Fill		
	Area of Cut		
	Design Contours		
	Built-to-Boundary Location		
	Retaining Wall		
	38.78 Finished Surface Design Level		
	RL 38.78 Finished Pad Design Level		
	/. O Depth of Fill		
	(Not all items in this legend may be relevant to the lot shown hereon)		
	NOTES		
	This plan has been prepared from preliminary survey plan (SP302894) and engineering		
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	Premise Engineering.		
	Lot 749 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172.		
	Development Approval for reconfiguration of a lot		
	and material change of use (Approval No. 1489/17/MAMC/B) have been approved by		
	Ipswich City Council (14/12/2018).		
	Development Approval has been granted for Operational Works for the proposed lot.		
	All fill shall be placed and compacted in a controlled manner so that Level 1 level of		
	responsibility may be achieved and certified as		
	per AS3798-2007.		
	No. by Date Description		
	A TBG 29/03/19 Original Issue		
	A TBG 29/03/19 Original Issue		
P	P302894 Level Datum: AHD der.		
-	Origin of Levels: PM203515 RL of Origin: 86.32		
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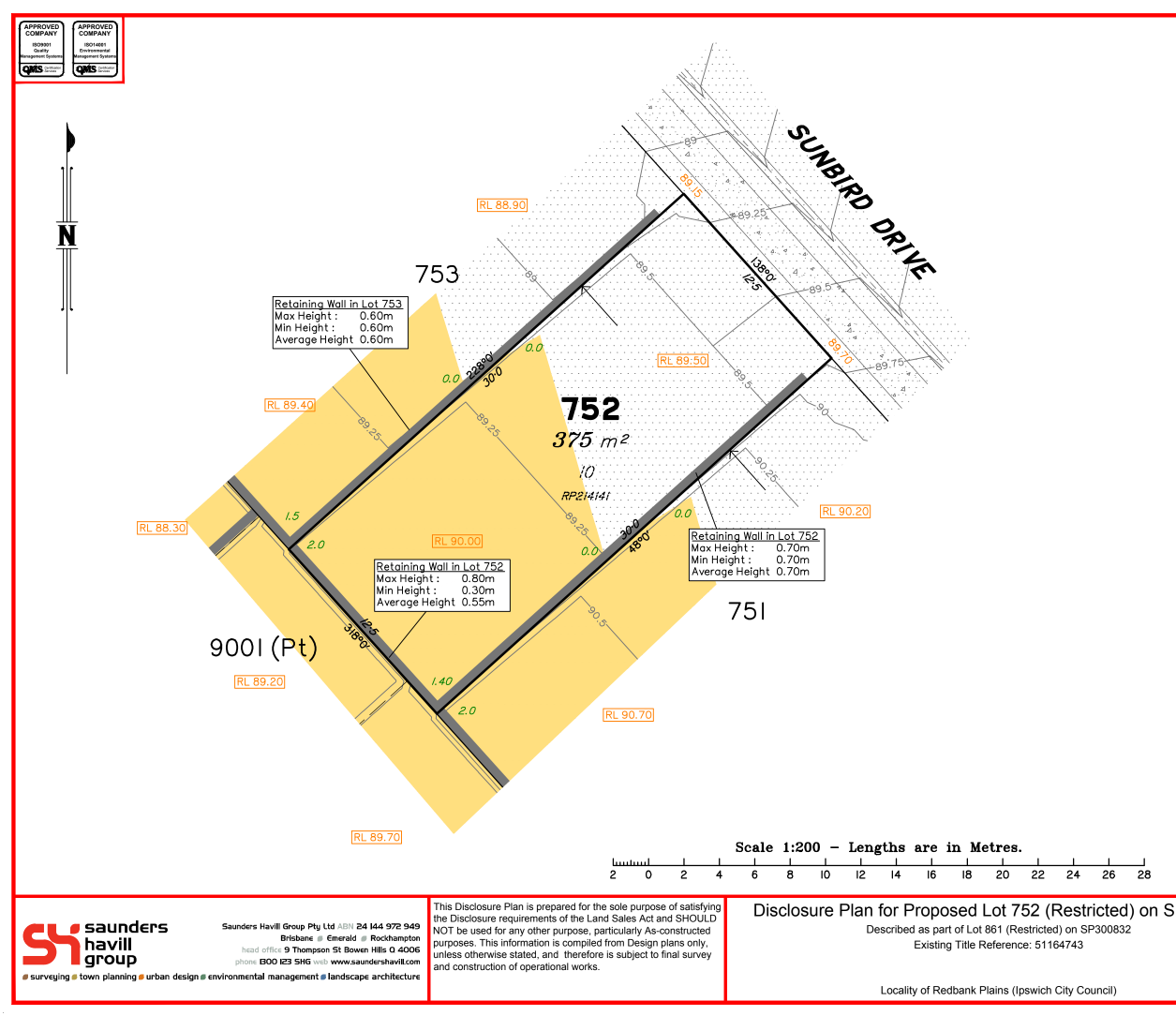


	LEGEND
	Area of Fill
	Area of Cut
	Design Contours
	Built-to-Boundary Location
	Retaining Wall
	38.78 Finished Surface Design Level
	RL 38.78 Finished Pad Design Level
	<i>I.O</i> Depth of Fill
	(Not all items in this legend may be relevant to the lot shown hereon)
	NOTES
	This plan has been prepared from preliminary survey plan (SP302894) and engineering
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	below the surface, as defined on the plan M3172.
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	No. by Date Description
	n A TBG 29/03/19 Original Issue n
P	302894 <u>Level Datum: AHD der.</u> Origin of Levels: PM203515
	RL of Origin' 86.32

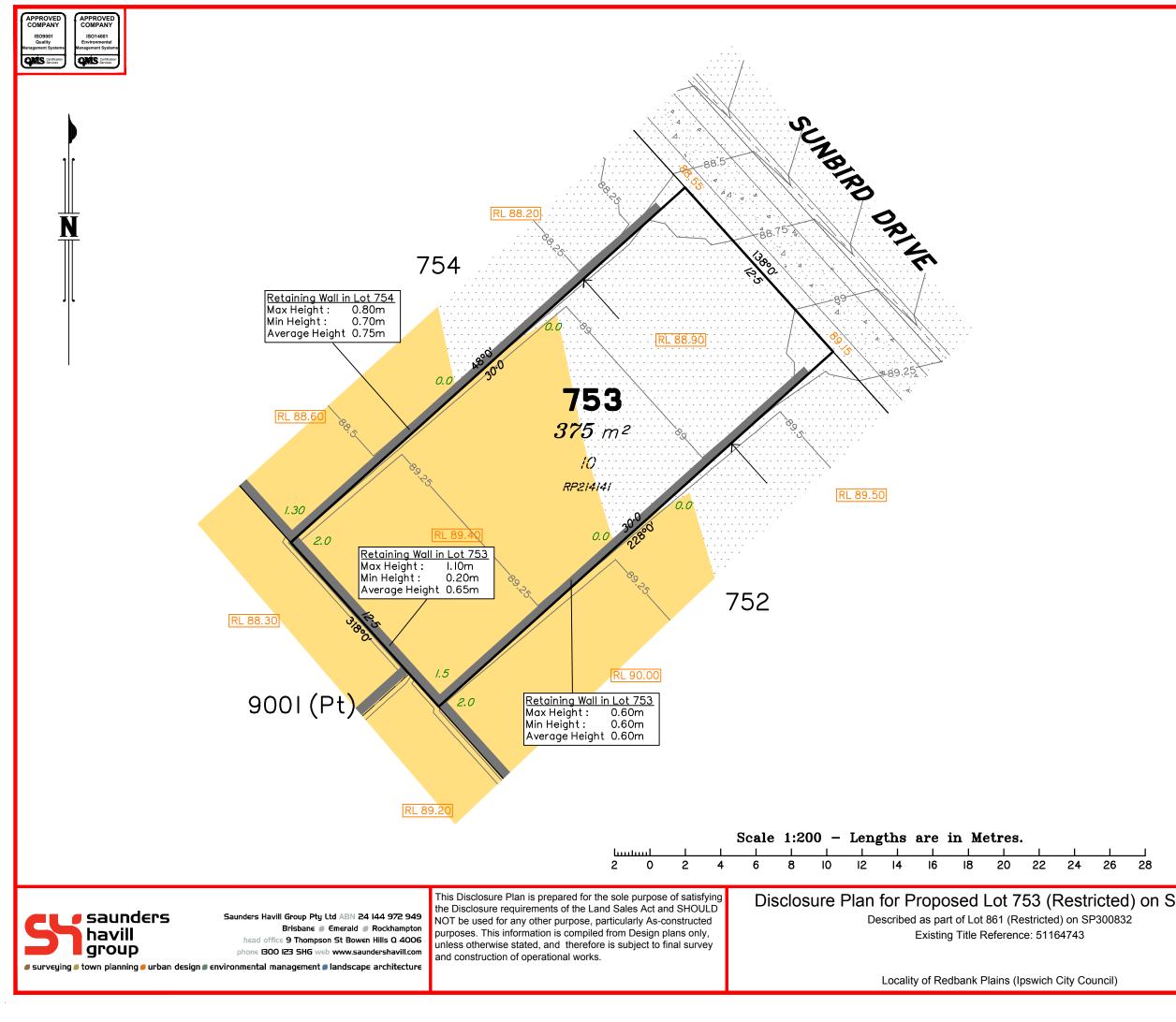


	LEGEND
	Area of Fill
	Area of Cut
	Design Contours
	Built-to-Boundary Location
	Retaining Wall
	38.78 Finished Surface Design Level
	RL 38.78 Finished Pad Design Level
	<i>I.O</i> Depth of Fill
	(Not all items in this legend may be relevant to the lot shown hereon)
	NOTES
	This plan has been prepared from preliminary
	survey plan (SP302894) and engineering
	plans & mark-ups provided on the 22/03/2019 by Premise Engineering.
	Lot 751 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172.
	Development Approval for reconfiguration of a lot
	and material change of use (Approval No.
	1489/17/MAMC/B) have been approved by lpswich City Council (14/12/2018).
	Development Approval has been granted for Operational Works for the proposed lot.
	All fill shall be placed and compacted in a
	controlled manner so that Level 1 level of
	responsibility may be achieved and certified as per AS3798-2007.
	No. by Date Description
SP	302894 Level Datum: AHD der.
	Origin of Levels: PM203515 RL of Origin: 86.32
	Contour Interval: 0.25m

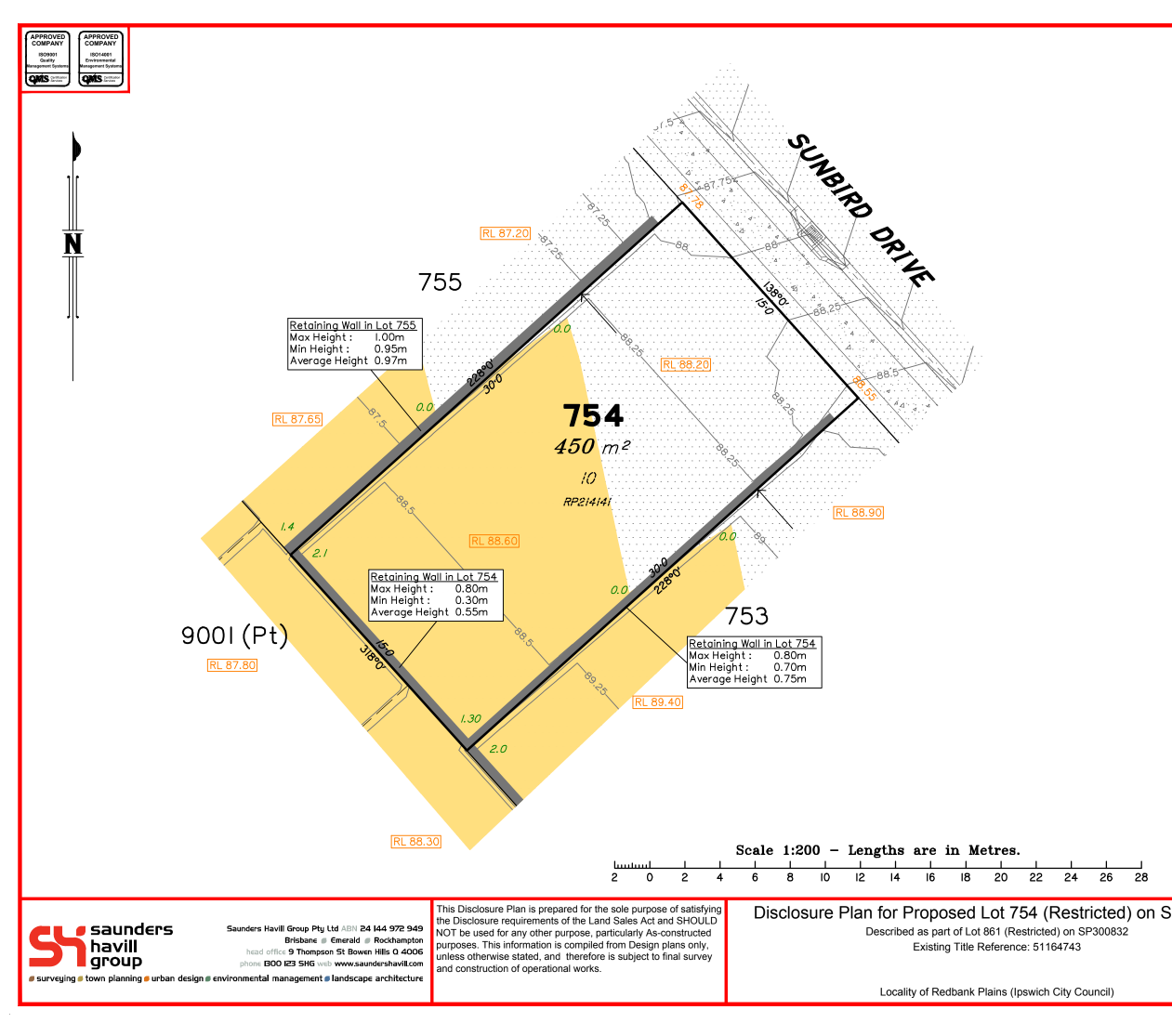
Scale @A3 1:200 Plan No. 8655 S 05 DP A 751



	L	EGE	ND	
			Area	of Fill
			Area	of Cut
			_	gn Contours
	\leftarrow		— Built-	to-Boundary Location
			Reta	ning Wall
	З	8.78	Finis	ned Surface Design Level
	RL	38.7	8 Finis	ned Pad Design Level
		1.0	Dept	n of Fill
				legend may be relevant to the lot
	snow	n here	eon)	
	N	ЭТЕ	S	
	This	plar	n has b	een prepared from preliminary
	surv	ey p	lan (SF	302894) and engineering
			nark-u Engine	os provided on the 22/03/2019 by ering.
	l at '	750 ;	o rootri	ated to the death of 15.04 metros
				cted to the depth of 15.24 metres ce, as defined on the plan M3172.
	Dov	ماممر	mont A	pproval for reconfiguration of a lot
		-		ange of use (Approval No.
	1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).			
	ipsw			uncii (14/12/2016).
				pproval has been granted for rks for the proposed lot.
	All f	ll sha	all be p	laced and compacted in a
				her so that Level 1 level of
	-		798-20	ay be achieved and certified as 07.
	No	b. by	Date	Description
	lssues	TBG	29/03/19	Original Issue
P:	P302894 Level Datum: AHD der.			
				Origin of Levels: PM203515 RL of Origin: 86.32

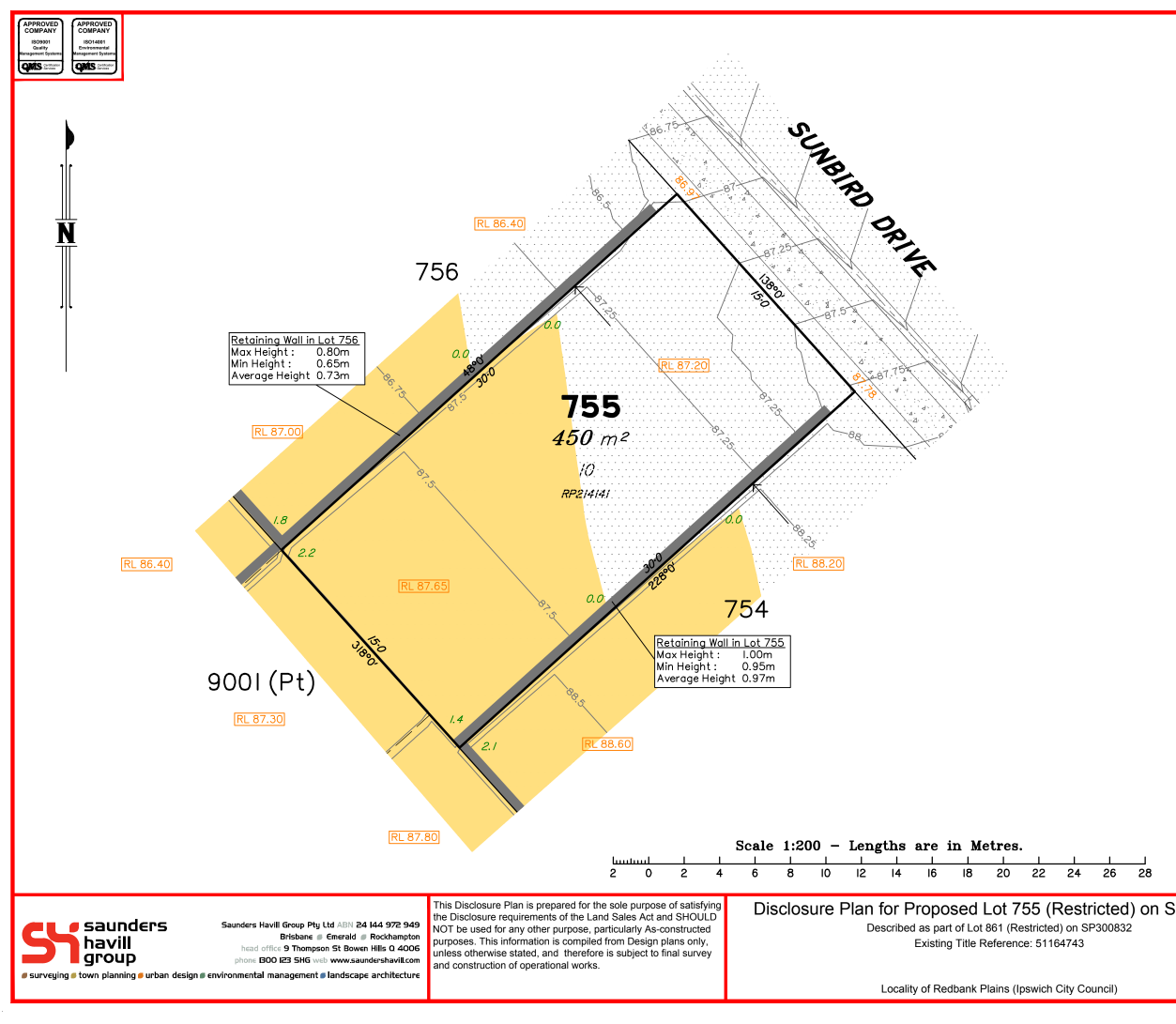


	LE	GE	ND	
			Area	a of Fill
			Area	a of Cut
			— Desi	gn Contours
	\leftarrow		— Built	-to-Boundary Location
			Reta	ining Wall
	38	3.78	Finis	hed Surface Design Level
	RL 3	8.7	8 Finis	hed Pad Design Level
		1.0	Dept	th of Fill
	(Not al shown			legend may be relevant to the lot
			2	
		DTE		
				een prepared from preliminary P302894) and engineering
	plans	s & n	nark-u	ps provided on the 22/03/2019 by
	Prem	ise	Engine	eering.
				icted to the depth of 15.24 metres ce, as defined on the plan M3172.
				pproval for reconfiguration of a lot
				ange of use (Approval No. /B) have been approved by
				ouncil (14/12/2018).
		-		pproval has been granted for orks for the proposed lot.
	A II fill	lobr	ull ho r	blaced and compacted in a
	contr	olled	d man	placed and compacted in a ner so that Level 1 level of
	responsibility may be achieved and certified as per AS3798-2007.			
	perm	.007	00 20	
	No.	by	Date	Description
	lssues	TBG	29/03/19	Original Issue
P	P302894			Level Datum: AHD der. Origin of Levels: PM203515
				RL of Origin: 86.32

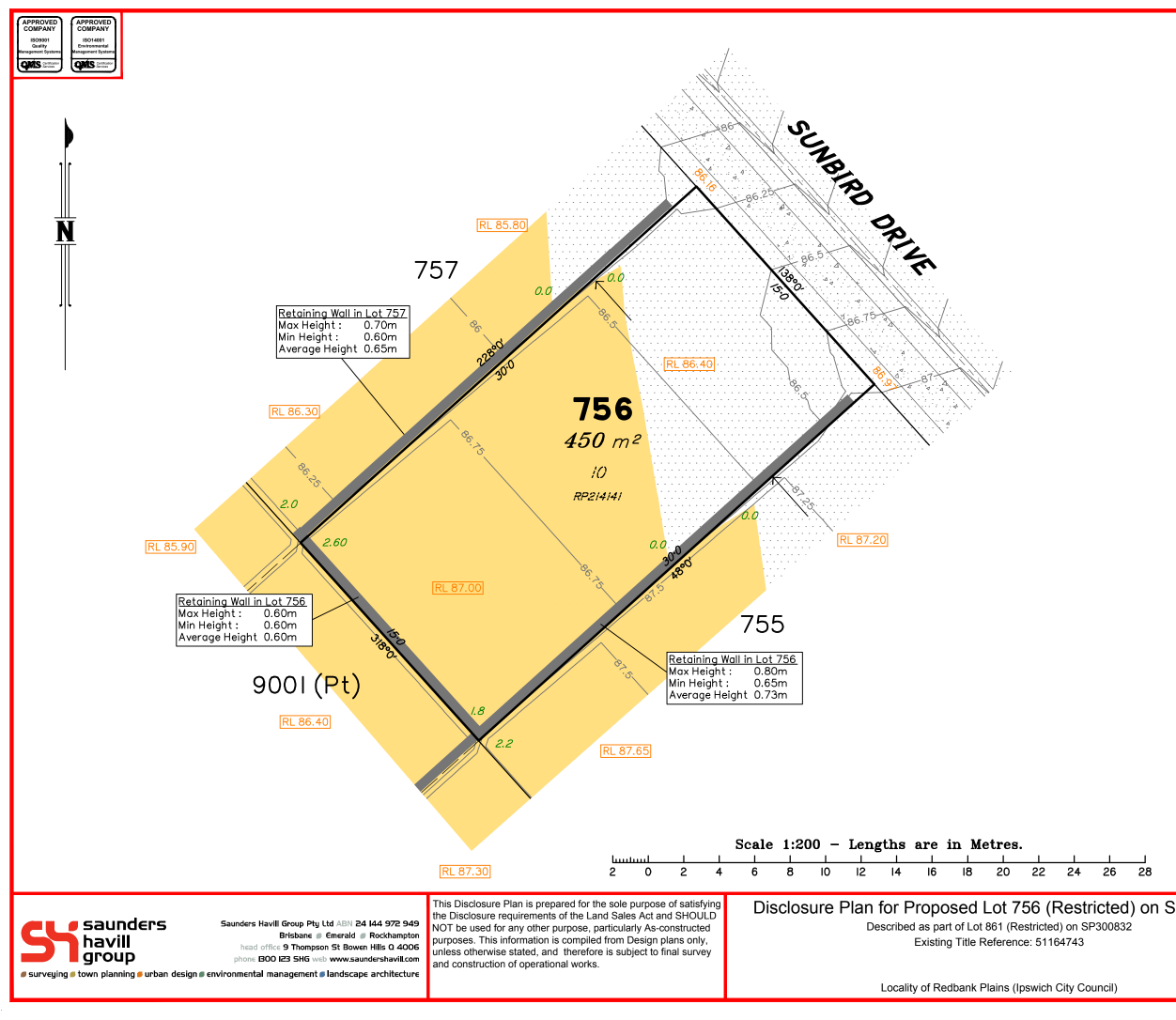


	LEGEND
	Area of Fill
	Area of Cut
	Design Contours
	Built-to-Boundary Location
	Retaining Wall
	38.78 Finished Surface Design Level
	RL 38.78 Finished Pad Design Level
	<i>I.O</i> Depth of Fill
	(Not all items in this legend may be relevant to the lot shown hereon)
	NOTES
	This plan has been prepared from preliminary
	survey plan (SP302894) and engineering
	plans & mark-ups provided on the 22/03/2019 by Premise Engineering.
	Lot 754 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172.
	Development Approval for reconfiguration of a lot
	and material change of use (Approval No.
	1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).
	Development Approval has been granted for Operational Works for the proposed lot.
	All fill shall be placed and compacted in a
	controlled manner so that Level 1 level of
	responsibility may be achieved and certified as per AS3798-2007.
	No. by Date Description
P	302894 Level Datum: AHD der.
	Origin of Levels: PM203515 RL of Origin: 86.32
	Contour Interval: 0.25m

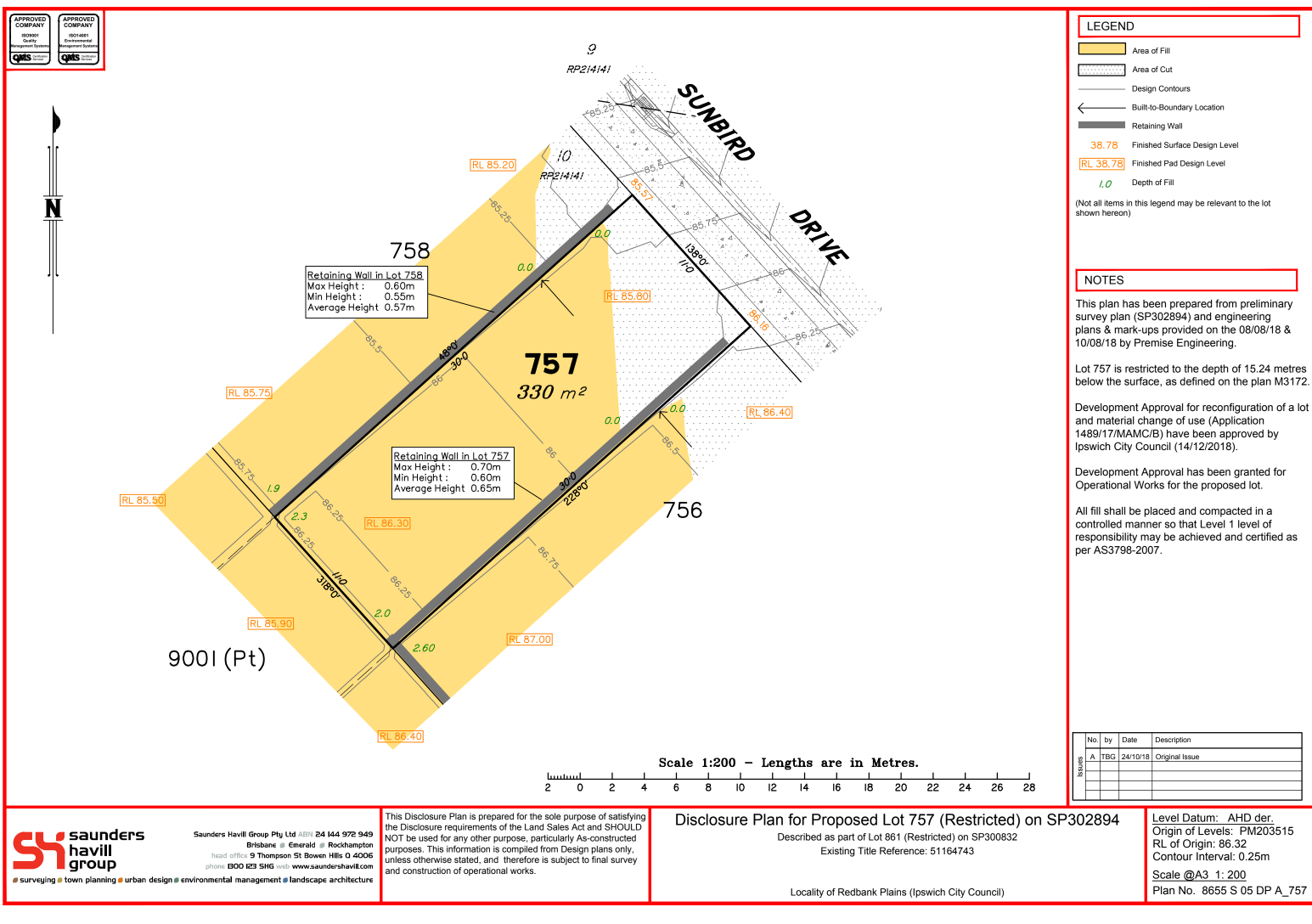
Scale @A3 1:200 Plan No. 8655 S 05 DP A 754



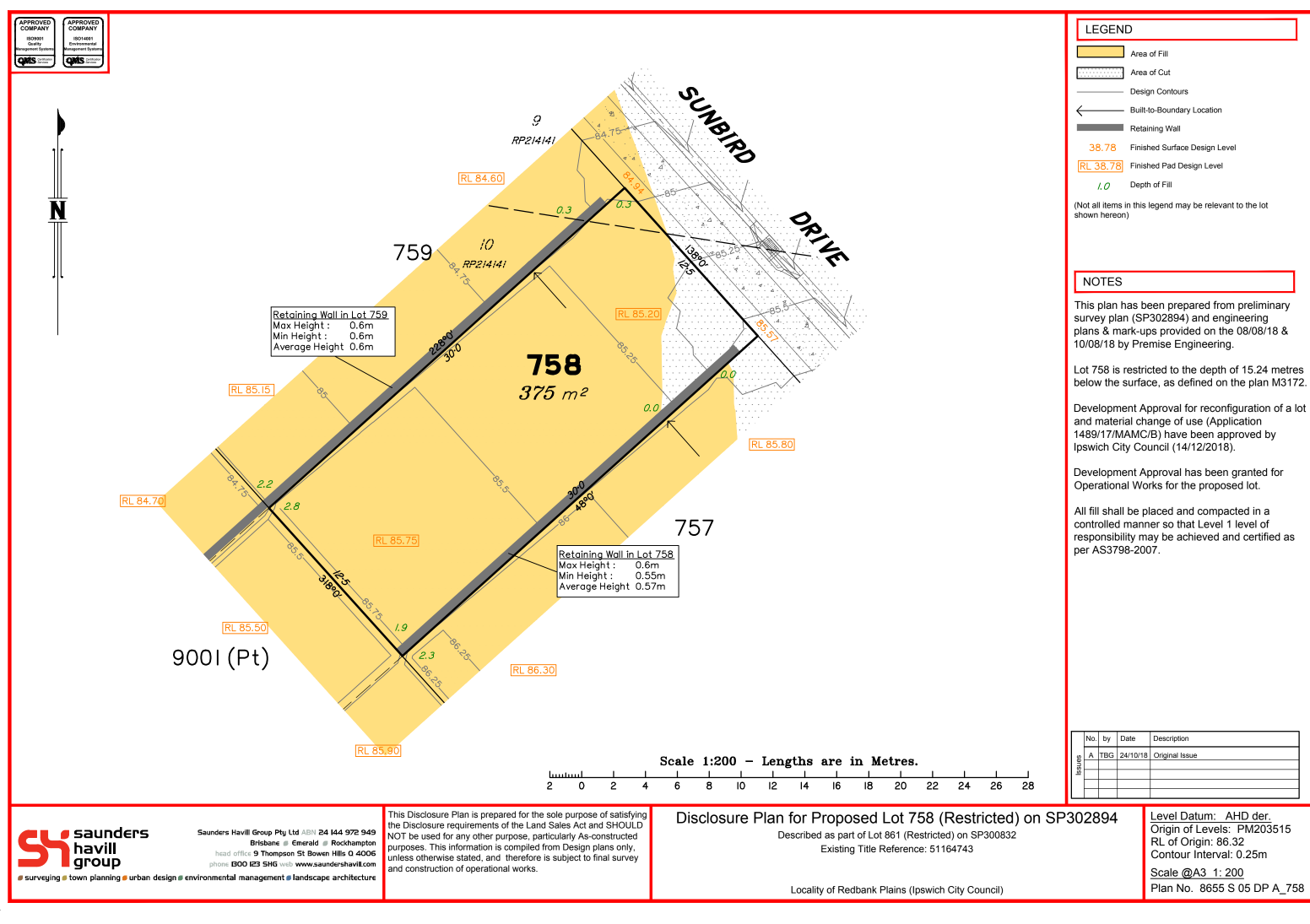
	LEGEND		
	Are	a of Fill	
	Are	a of Cut	
	Des	ign Contours	
	← Buil	t-to-Boundary Location	
	Ret	aining Wall	
	38.78 Fini	shed Surface Design Level	
		shed Pad Design Level	
	,	th of Fill	
	(Not all items in this shown hereon)	s legend may be relevant to the lot	
	NOTES		
		been prepared from preliminary P302894) and engineering	
	plans & mark-u	ups provided on the 22/03/2019 by	
	Premise Engin	eenng.	
		ricted to the depth of 15.24 metres ace, as defined on the plan M3172.	
	Development A	Approval for reconfiguration of a lot	
		nange of use (Approval No. C/B) have been approved by	
		ouncil (14/12/2018).	
	Development A	Approval has been granted for	
	•	orks for the proposed lot.	
		placed and compacted in a	
		ner so that Level 1 level of nay be achieved and certified as	
	per AS3798-20		
	No. by Date	Description	
	A TBG 29/03/1		
P	P302894 Level Datum: AHD der.		
		Origin of Levels: PM203515 RL of Origin: 86.32	



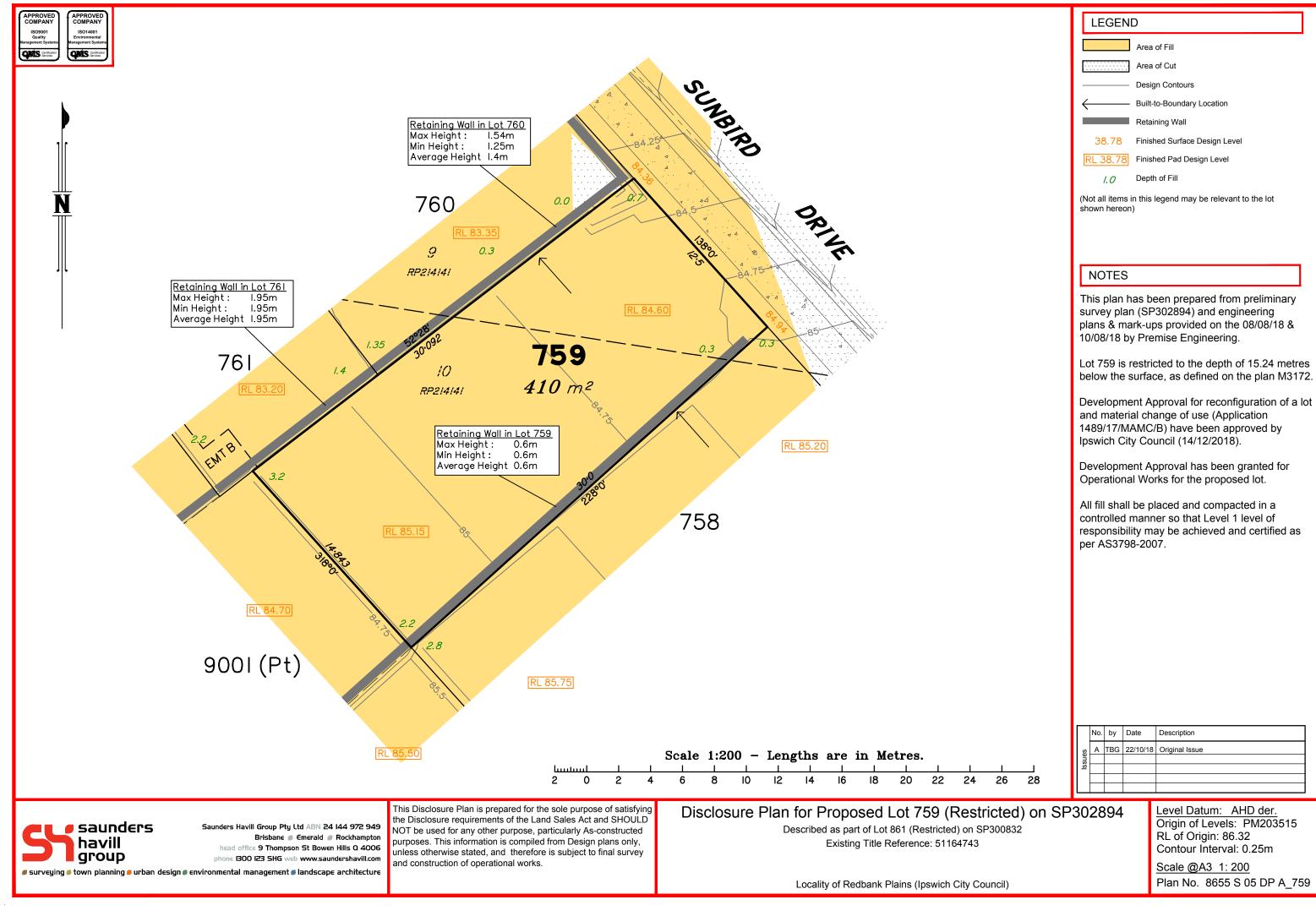
	LEGEND
	Area of Fill
	Area of Cut
	Design Contours
	Built-to-Boundary Location
	Retaining Wall
	38.78 Finished Surface Design Level
	RL 38.78 Finished Pad Design Level
	<i>I.O</i> Depth of Fill
	(Not all items in this legend may be relevant to the lot shown hereon)
	NOTES
	This plan has been prepared from preliminary survey plan (SP302894) and engineering
	plans & mark-ups provided on the 22/03/2019 by
	Premise Engineering.
	Lot 756 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172.
	Development Approval for reconfiguration of a lot
	and material change of use (Approval No.
	1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).
	Development Approval has been granted for Operational Works for the proposed lot.
	All fill shall be placed and compacted in a
	controlled manner so that Level 1 level of responsibility may be achieved and certified as
	per AS3798-2007.
	No. by Date Description
	A TBG 29/03/19 Original Issue
P	302894 Level Datum: AHD der.
, 1	Origin of Levels: PM203515
	RL of Origin: 86.32



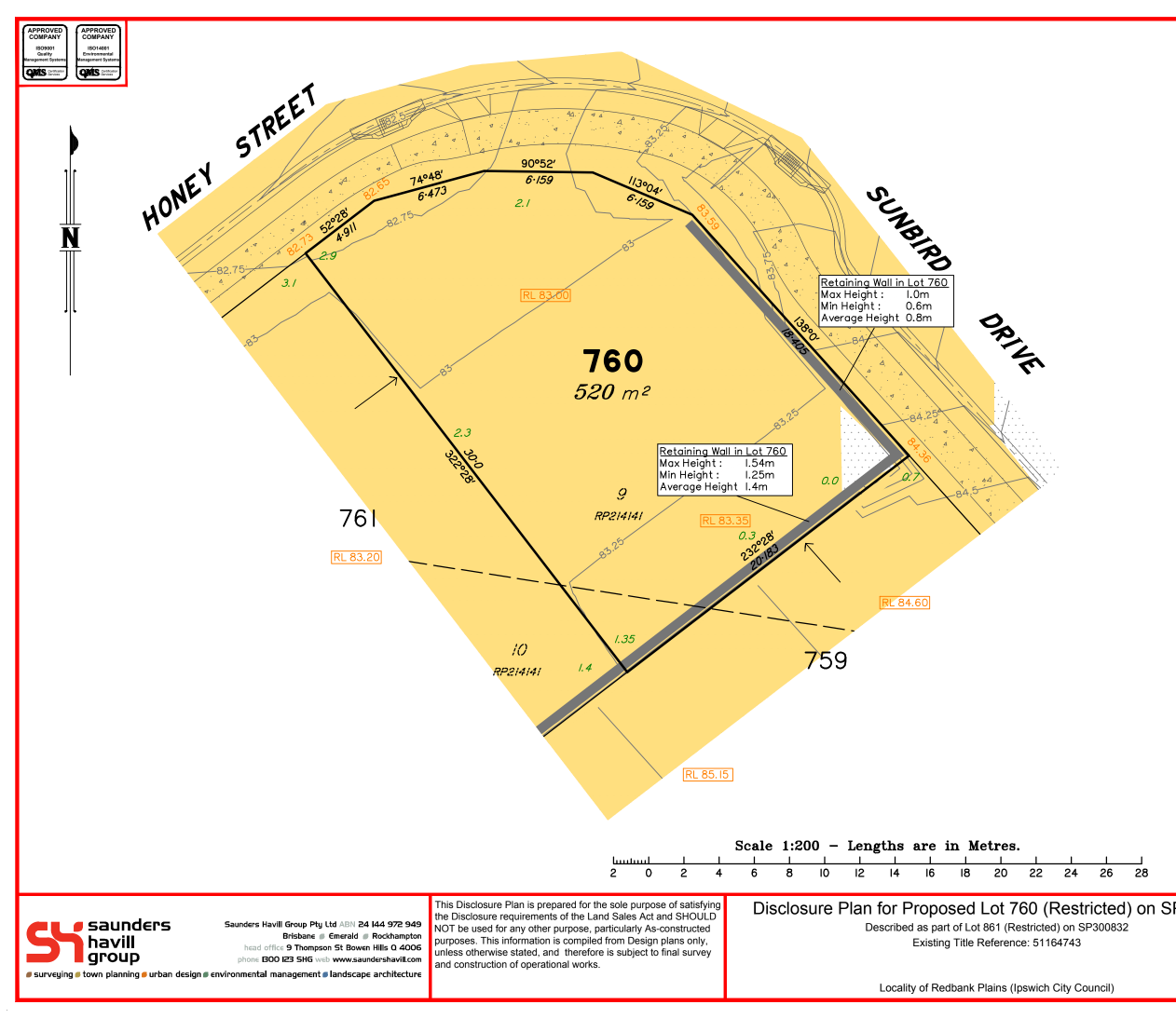
LEGENI	D				
	Area of Fill				
	Area of Cut				
Design Contours					
\leftarrow	Built-to-Boundary Location				
	Retaining Wall				
38.78	Finished Surface Design Level				
RL 38.78	Finished Pad Design Level				
1.0	Depth of Fill				
NOTES					
This plan has been prepared from preliminary survey plan (SP302894) and engineering plans & mark-ups provided on the 08/08/18 & 10/08/18 by Premise Engineering. Lot 757 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172					
Development Approval for reconfiguration of a lo and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).					
Development Approval has been granted for					



LEGEND			
	Area of Fill		
	Area of Cut		
	Design Contours		
\leftarrow	Built-to-Boundary Location		
	Retaining Wall		
38.78	Finished Surface Design Level		
RL 38.78	Finished Pad Design Level		
1.0	Depth of Fill		
(Not all items in this legend may be relevant to the lot shown hereon)			
NOTES			



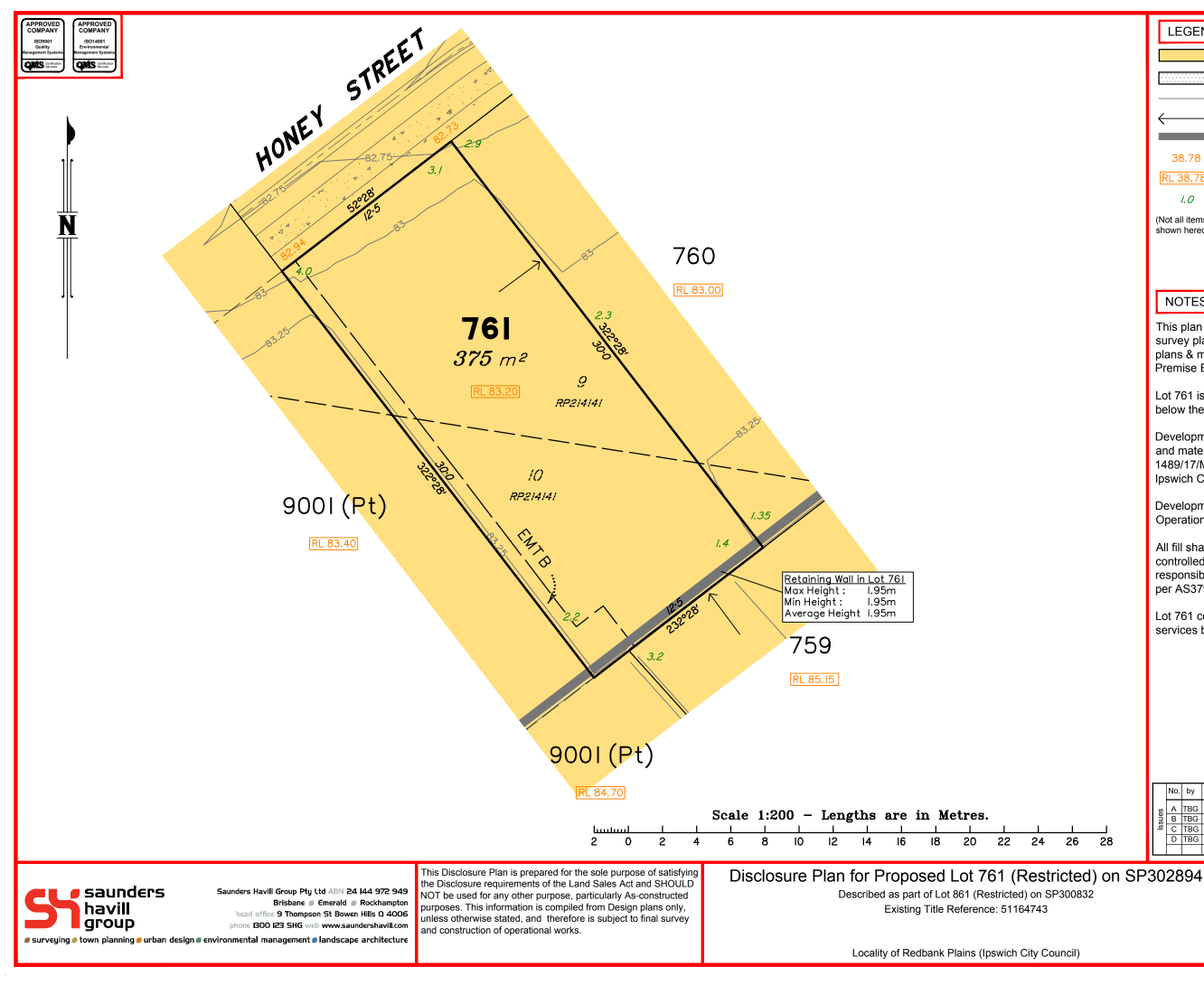
LEGEN	D
	Area of Fill
	Area of Cut
	Design Contours
\leftarrow	Built-to-Boundary Location
	Retaining Wall
38.78	Finished Surface Design Level
RL 38.78	Finished Pad Design Level
1.0	Depth of Fill
(Not all items i shown hereon	in this legend may be relevant to the lot)



No by Date Description Image: State Stat
□ Design Contours ← Built-to-Boundary Location ■ Retaining Wall 38.78 Finished Surface Design Level Image: Ima
Image: Wall state of the s
Retaining Wall 38.78 Finished Surface Design Level RL 38.78 Finished Pad Design Level I.O Depth of Fill (Not all items in this legend may be relevant to the lot shown hereon) NOTES January Strategy Plan (SP302894) and engineering plans & mark-ups provided on the 08/08/18 & 10/08/18 by Premise Engineering. Lot 760 is restricted to the depth of 15.24 metrees below the surface, as defined on the plan M3172 Development Approval for reconfiguration of a log and material change of use (Application 1489/17/MAMC/B) have been approved by lpswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. Moder Mark Strate Stra
38.78 Finished Surface Design Level R_38.78 Finished Pad Design Level I,O Depth of Fill (Not all items in this legend may be relevant to the lot shown hereon) NOTES This plan has been prepared from preliminary survey plan (SP302894) and engineering plans & mark-ups provided on the 08/08/18 & 10/08/18 by Premise Engineering. Lot 760 is restricted to the depth of 15.24 metrest below the surface, as defined on the plan M3172 Development Approval for reconfiguration of a log and material change of use (Application 1489/17/MAMC/B) have been approved by pswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. wign to by Date Description wign to be approved by Controlled Contresponsibility Contrestup Controlled Contresponsibility Controlled
RL 38.78 Finished Pad Design Level I.O Depth of Fill (Not all items in this legend may be relevant to the lot shown hereon) NOTES This plan has been prepared from preliminary survey plan (SP302894) and engineering plans & mark-ups provided on the 08/08/18 & 10/08/18 by Premise Engineering. Lot 760 is restricted to the depth of 15.24 metree below the surface, as defined on the plan M3172 Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by lpswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. with a transmitted brit or the state the state of the state
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NOTES This plan has been prepared from preliminary survey plan (SP302894) and engineering plans & mark-ups provided on the 08/08/18 & 10/08/18 by Premise Engineering. Lot 760 is restricted to the depth of 15.24 metrees below the surface, as defined on the plan M3172 Development Approval for reconfiguration of a log and material change of use (Application 1489/17/MAMC/B) have been approved by lpswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. Image: No. by Date Description Mo. by Date Description
Image: No. by Date Description
survey plan (SP302894) and engineering plans & mark-ups provided on the 08/08/18 & 10/08/18 by Premise Engineering. Lot 760 is restricted to the depth of 15.24 metrees below the surface, as defined on the plan M3172 Development Approval for reconfiguration of a log and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. Image: No. by Date Description Mage: Action of the transmission of the transmi
below the surface, as defined on the plan M3172 Development Approval for reconfiguration of a log and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. Mo. by Date Description A TBG 04/06/18 Original Issue B TBG 30/08/18 Earthworks Update over Stage 14
and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018). Development Approval has been granted for Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. Image: No. by Date Description A TBG 04/06/18 Original Issue B TBG 30/08/18 Earthworks Update over Stage 14
Operational Works for the proposed lot. All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. No. by Date Description A TBG 04/06/18 Original Issue B TBG 30/08/18 Earthworks Update over Stage 14
controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007. No. by Date Description A TBG 04/06/18 Original Issue B TBG 30/08/18 Earthworks Update over Stage 14
A TBG 04/06/18 Original Issue B TBG 30/08/18 Earthworks Update over Stage 14
A TBG 04/06/18 Original Issue B TBG 30/08/18 Earthworks Update over Stage 14
A TBG 04/06/18 Original Issue B TBG 30/08/18 Earthworks Update over Stage 14
B TBG 30/08/18 Earthworks Update over Stage 14 C TBG 24/10/18 Lot numbers changed
302894 <u>Level Datum: AHD der.</u> Origin of Levels: PM203515
RL of Origin: 86.32
Contour Interval: 0.25m

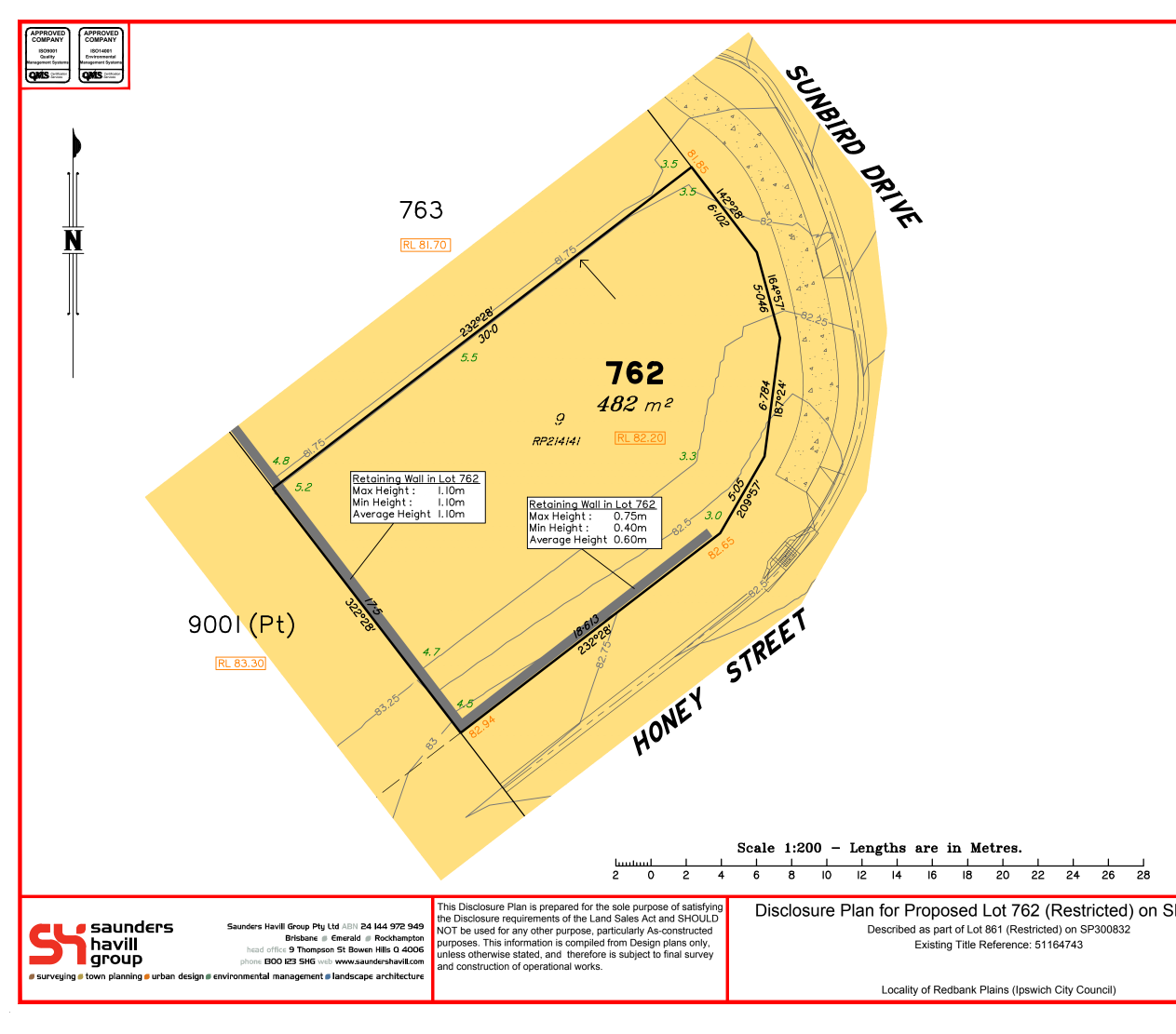
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Plan No. 8655 S 05 DP C_760



LEGEND			
Area of Fill			
Area of Cut			
Design Contours			
Built-to-Boundary Location			
Retaining Wall			
38.78 Finished Surface Design Level			
RL 38.78 Finished Pad Design Level			
/.0 Depth of Fill			
(Not all items in this legend may be relevant to the lot shown hereon)			
NOTES			
This plan has been prepared from preliminary survey plan (SP302894) and engineering plans & mark-ups provided on the 22/03/2019 by Premise Engineering.			
Lot 761 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172.			
Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).			
Development Approval has been granted for Operational Works for the proposed lot.			
All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.			
Lot 761 contains Easement B on SP302894 for services benefiting Queensland Urban Utilities.			
No. by Date Description			
8 TBG 30/08/18 Earthworks Update over Stage 14 2 C TBG 24/10/18 Lot numbers updated			
D TBG 29/03/19 Emt & Built to Bdy amended.			

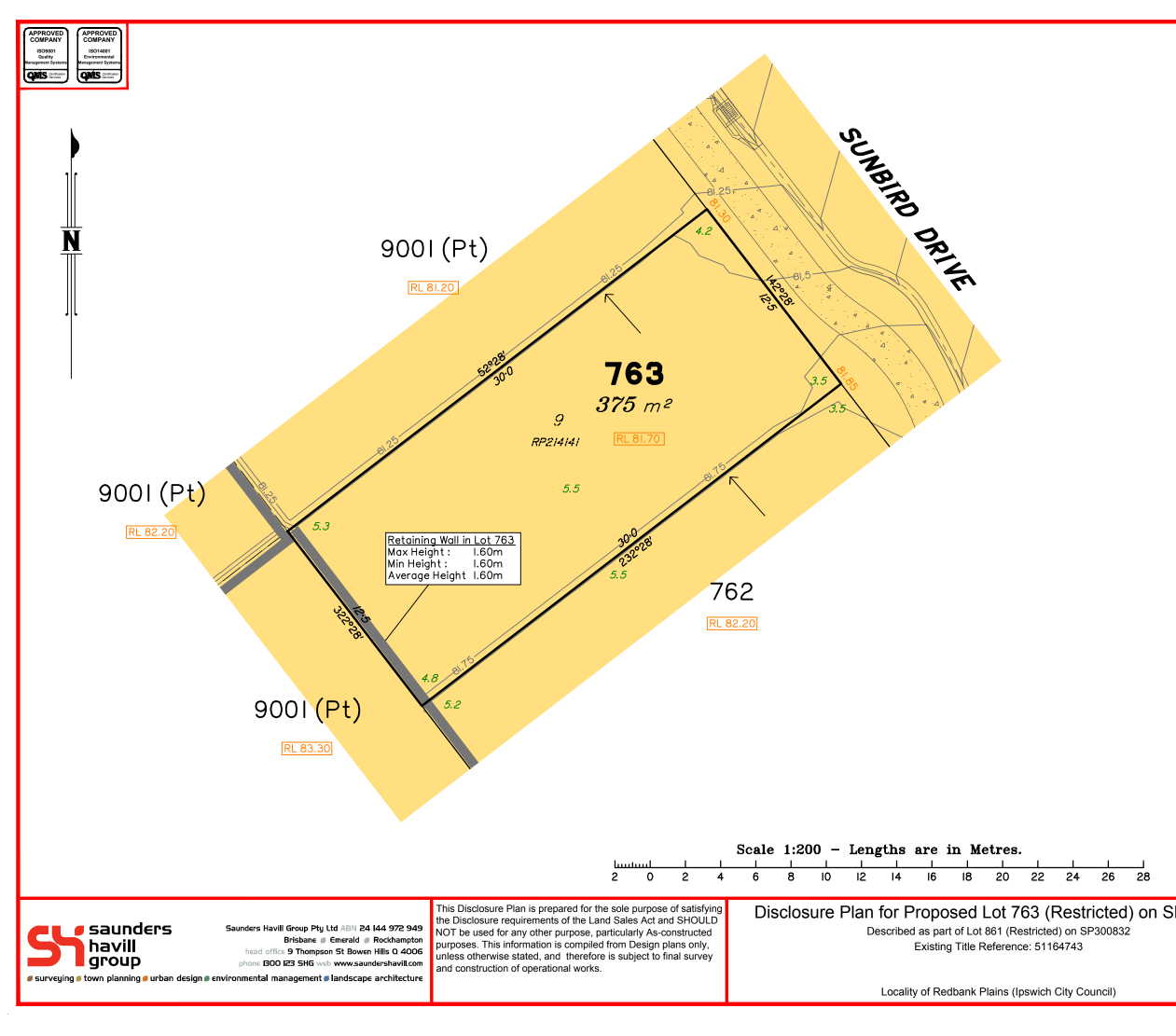
Level Datum: AHD der. Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m Scale @A3 1:200 Plan No. 8655 S 05 DP D 761



LEGEN	, ,		
	Area	of Fill	
	Area	of Cut	
	Desig	n Contours	
\leftarrow	Built-t	o-Boundary Location	
	Retair	ning Wall	
38.78	Finish	ed Surface Design Level	
RL 38.78	Finish	ed Pad Design Level	
1.0	Depth	of Fill	
(Not all items i shown hereon		egend may be relevant to the lot	
NOTES This plan h	as be	een prepared from preliminary	
survey plar plans & ma	ı (SP rk-up	302894) and engineering s provided on the 08/08/18 & mise Engineering.	
		eted to the depth of 15.24 metres e, as defined on the plan M3172.	
Development Approval for reconfiguration of a lot and material change of use (Application 1489/17/MAMC/B) have been approved by Ipswich City Council (14/12/2018).			
Development Approval has been granted for Operational Works for the proposed lot.			
All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.			
No. by Da	ate	Description	
B TBG 30	/06/18 /08/18 //10/18	Original Issue Earthworks Update over Stage 14 Lot numbers changed	
302894	T	Level Datum: AHD der.	
JUZU34		Origin of Levels: PM203515 RL of Origin: 86.32 Contour Interval: 0.25m	

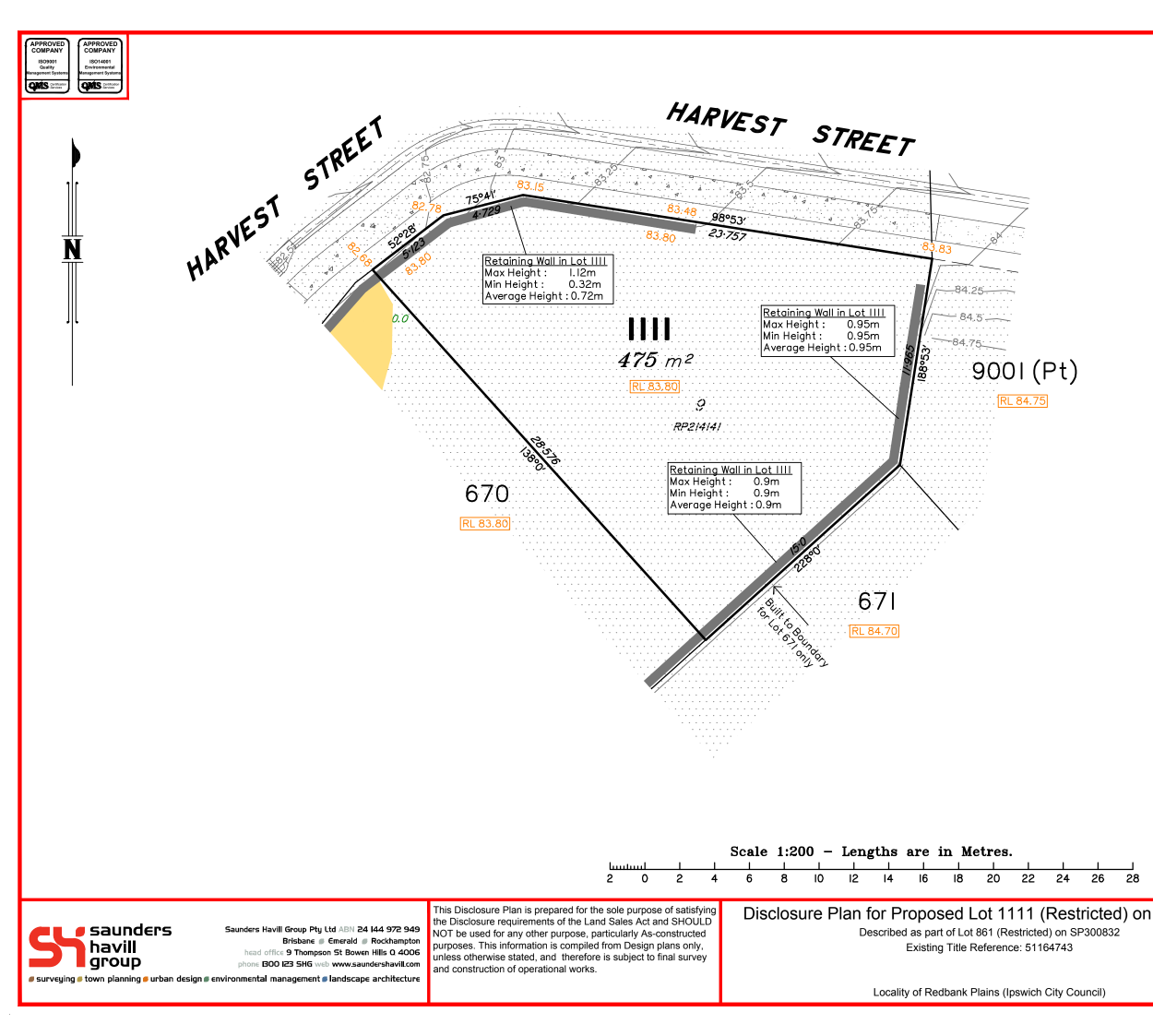
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Plan No. 8655 S 05 DP C_762



LEGEND

	LEGEND
	Area of Fill
	Area of Cut
	Design Contours
	Built-to-Boundary Location
	Retaining Wall
	38.78 Finished Surface Design Level
	RL 38.78 Finished Pad Design Level
	/. <i>O</i> Depth of Fill
	(Not all items in this legend may be relevant to the lot
	shown hereon)
	NOTES
	This plan has been prepared from preliminary
	survey plan (SP302894) and engineering
	plans & mark-ups provided on the 08/08/18 & 10/08/18 by Premise Engineering.
	10/00/10 by Fremise Engineering.
	Lot 763 is restricted to the depth of 15.24 metres below the surface, as defined on the plan M3172.
	below the surface, as defined on the plan NS172.
	Development Approval for reconfiguration of a lot
	and material change of use (Application 1489/17/MAMC/B) have been approved by
	Ipswich City Council (14/12/2018).
	Development Approval has been granted for
	Operational Works for the proposed lot.
	All fill shall be placed and compacted in a
	controlled manner so that Level 1 level of
	responsibility may be achieved and certified as per AS3798-2007.
	No. by Date Description
	B TBG 30/08/18 Earthworks Update over Stage 14
	302894 Level Datum: AHD der.
Γ	Origin of Levels: PM203515
	RL of Origin: 86.32
	Contour Interval: 0.25m Scale @A3 1: 200
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		GEI		
			Area	of Fill
			Area	of Cut
			– Desi	gn Contours
	\leftarrow		– Built-	to-Boundary Location
			Reta	ining Wall
	38	3.78	Finis	hed Surface Design Level
	RL 3	38.78	Finis	hed Pad Design Level
		1.0	Dept	h of Fill
	(Not al	ll item	s in this	legend may be relevant to the lot
	shown	here	on)	
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		•		een prepared from preliminary
				2302894) and engineering ps provided on the 22/03/2019 by
	•			ering.
			•	-
				ricted to the depth of 15.24
	M317			he surface, as defined on the plan
				pproval for reconfiguration of a lot
				ange of use (Application /B) have been approved by
				uncil (14/12/2018).
	Development Approval has been granted for Operational Works for the proposed lot.			
			•	laced and compacted in a ner so that Level 1 level of
				ay be achieved and certified as
			98-20	
	_			
	No.	by	Date	Description
	A	TBG	29/03/19	Original Issue
	l Iss			
90	202 [°]	80/	1	Level Datum: AHD der.
J.	502	034	۲ I	Origin of Levels: PM203515
				RL of Origin: 86.32
				Contour Interval: 0.25m
				<u>Scale @A3_1:200</u> Plan No. 8655 S 05 DP A_1111
			•	TIALINU. 0000 5 00 DP A 1111