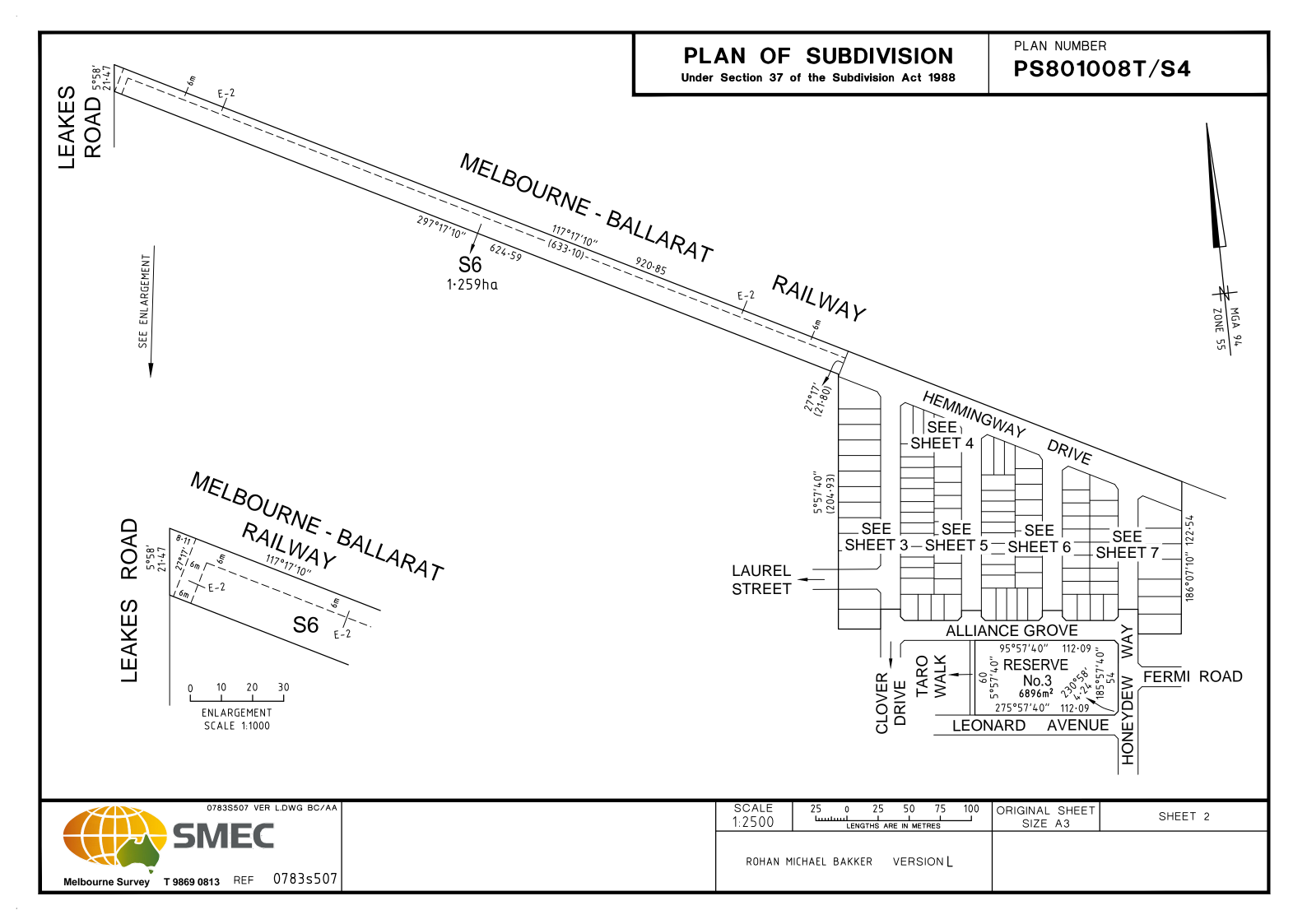
PLAN OF SUBDIVISION Under Section 37 of the Subdivision Act 1988			LV USE ON		PLAN NUMBER PS801008T/S4	
LOCATION OF LAND     PARISH: KOROROIT     TOWNSHIP:     TOWNSHIP:     SECTION:     SECTION:     CROWN ALLOTMENT:     2B (PART), 3 (PART) & 4 (PART)     CROWN PORTION:     TITLE REFERENCES:     Vol.     Fol.     LAST PLAN REFERENCE/S:     PSTAL ADDRESS:     MGA94 Co-ordinates (of approx centre of land in plan)     E   293 840 N 5 821 060 ZONE 55			COUNCIL NAME: CITY OF MELTON			
VESTING OF ROADS AND/OR RESERVES				NOTATIONS		
IDENTIFIER COUNCIL/BODY/PERSON   R0AD R3 CITY OF MELTON   RESERVE No.3 CITY OF MELTON			LOTS 1 TO 699, 726 AND 800 TO 7100 (ALL INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. FOR RESTRICTION AFFECTING: 1. LOTS 700 TO 725, 727 TO 799 AND 7101 (ALL INCLUSIVE) SEE CREATION OF RESTRICTION A ON SHEET 8. 2. LOTS 710 TO 712, 741 TO 745, 768 TO 774 AND 792 TO 795 (ALL INCLUSIVE) SEE CREATION OF RESTRICTION B ON SHEET 9. 3. LOTS 713 TO 724, 727 TO 744, 747 TO 755, 757 TO 759, 761 TO 768, 770, 771, 774 TO 792 (ALL INCLUSIVE) SEE CREATION OF RESTRICTION C ON			
NOTATIONS			SHEET 10.			
DEPTH LIMITATION DOES NOT APPLY STAGING This is/is not a staged subdivision. Planning permit No. PA2016/5451 SURVEY. THIS PLAN IS/IS NOT BASED ON SURVEY. THIS SURVEY HAS BEEN CONNECTED TO PERMANENT MARKS No(s): PM9, PM12, PM54 (KOROROIT) & PM60 (PYWHEITJORRK) PROCLAIMED SURVEY AREA: THIS IS A SPEAR PLAN. LOTS ON THIS PLAN MAY BE AFFECTED BY ONE OR MORE OWNERS CORPORATIONS (SEE OWNERS CORPORATION SEARCH REPORT FOR DETAILS).			TRANSMISSIO STREET, CLO 2. REMOVAL OF GAS, DRAINA LAUREL STRI 3. REMOVAL OF DRIVE AND F GROUNDS FOR R BY AGREEMENT	THAT PAR N OF GAS E VER DRIVE WATER SU GE & SEWE EET ON THIS SEWERAGE IONEYDEW V EMOVAL: OF ALL INT	T OF WATER SUPPLY & DISTRIBUTION AND / OR EASEMENT E-3 ON PS801008T AS AFFECTS LAUREL AND HEMMINGWAY DRIVE ON THIS PLAN. PPLY, DISTRIBUTION AND / OR TRANSMISSION OF RAGE EASEMENT E-4 ON PS801008T AS AFFECTS	
BRIDGEFIELD 7 5.253ha 100 LOTS			EASEMENT E-2 IS SHOWN AT EXAGGERATED POSITION IN ENLARGEMENT ON SHEET 2.			
	Appurtagent Economicat - E E-					at (Dood)
	Appurtenant Easement E-En					
Easements and rights implied by section 12(2) of the SubdivisionEasement ReferencePurposeWidth (Metres)Or			rigin		Land Benefited/In Favour Of	

E – 1	SEWERAGE	SEE PLAN	INST.	WESTERN REGION WAT	TER CORPORATION
E-2	WATER SUPPLY (THROUGH UNDERGROUND PIPES)	SEE PLAN	INST.	WESTERN REGION WAT	ER CORPORATION
	DISTRIBUTION AND / OR TRANSMISSION OF GAS	SEE PLAN	INST. (SECTION 146 GAS INDUSTRY ACT 2001)	AUSNET GAS SERV	ICES PTY LTD
E-3	SEWERAGE	SEE PLAN	PS801008T	WESTERN REGION WAT	TER CORPORATION
E-4	SEWERAGE	SEE PLAN	THIS PLAN	WESTERN REGION WAT	ER CORPORATION
E-5	DRAINAGE SEWERAGE	SEE PLAN SEE PLAN	THIS PLAN THIS PLAN	CITY OF M WESTERN REGION WAT	
	0783S507 VER L.DWG BC/AA		ror ref: 0783s507	ORIGINAL SHEET SIZE: A3	SHEET 1 OF 10
	SMEC		AN MICHAEL BAKKER VERSION	L	
Me	Melbourne Survey T 9869 0813				



Under Section 37 of the Subdivision Act 1988

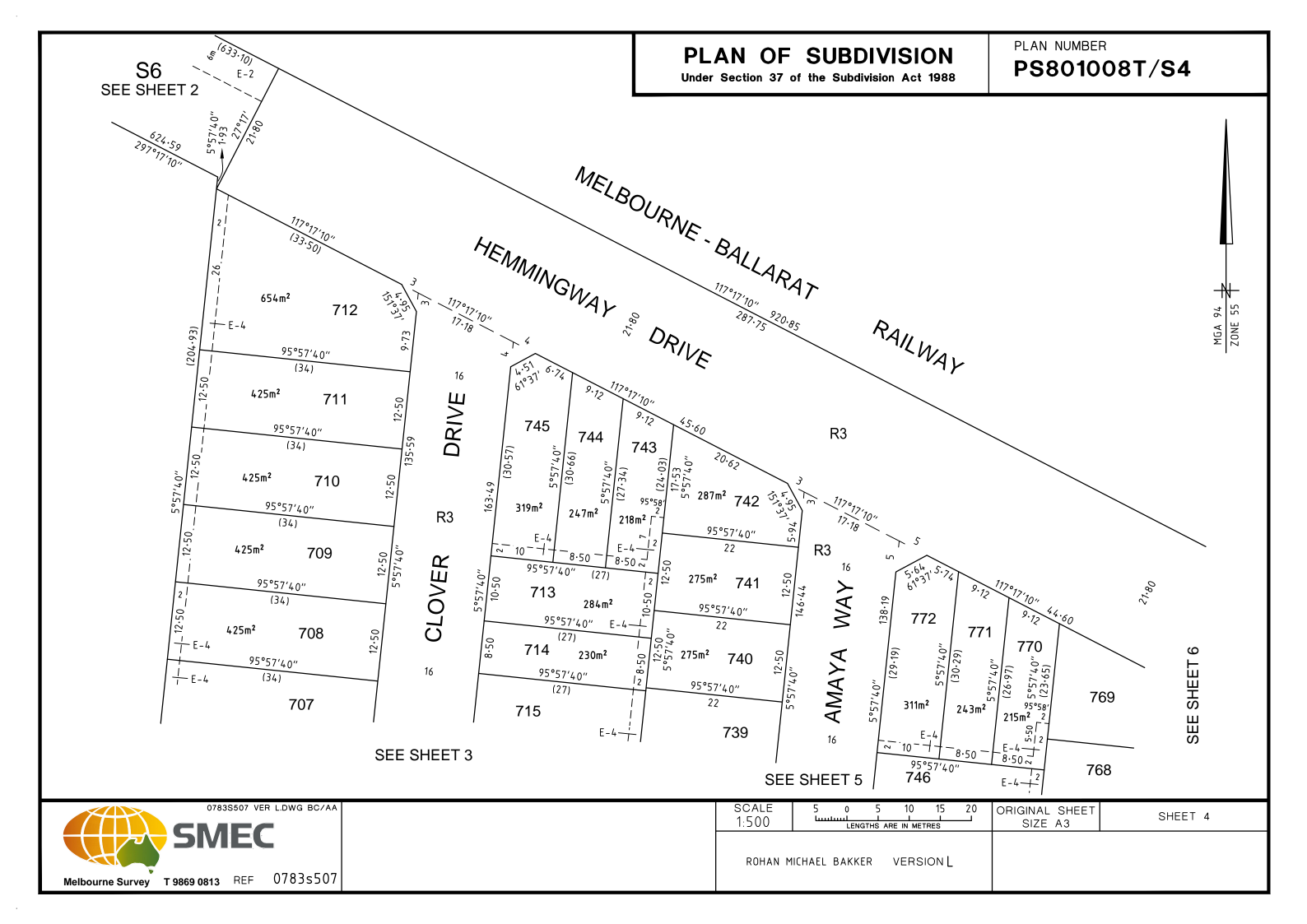
PLAN NUMBER

# PS801008T/S4

55



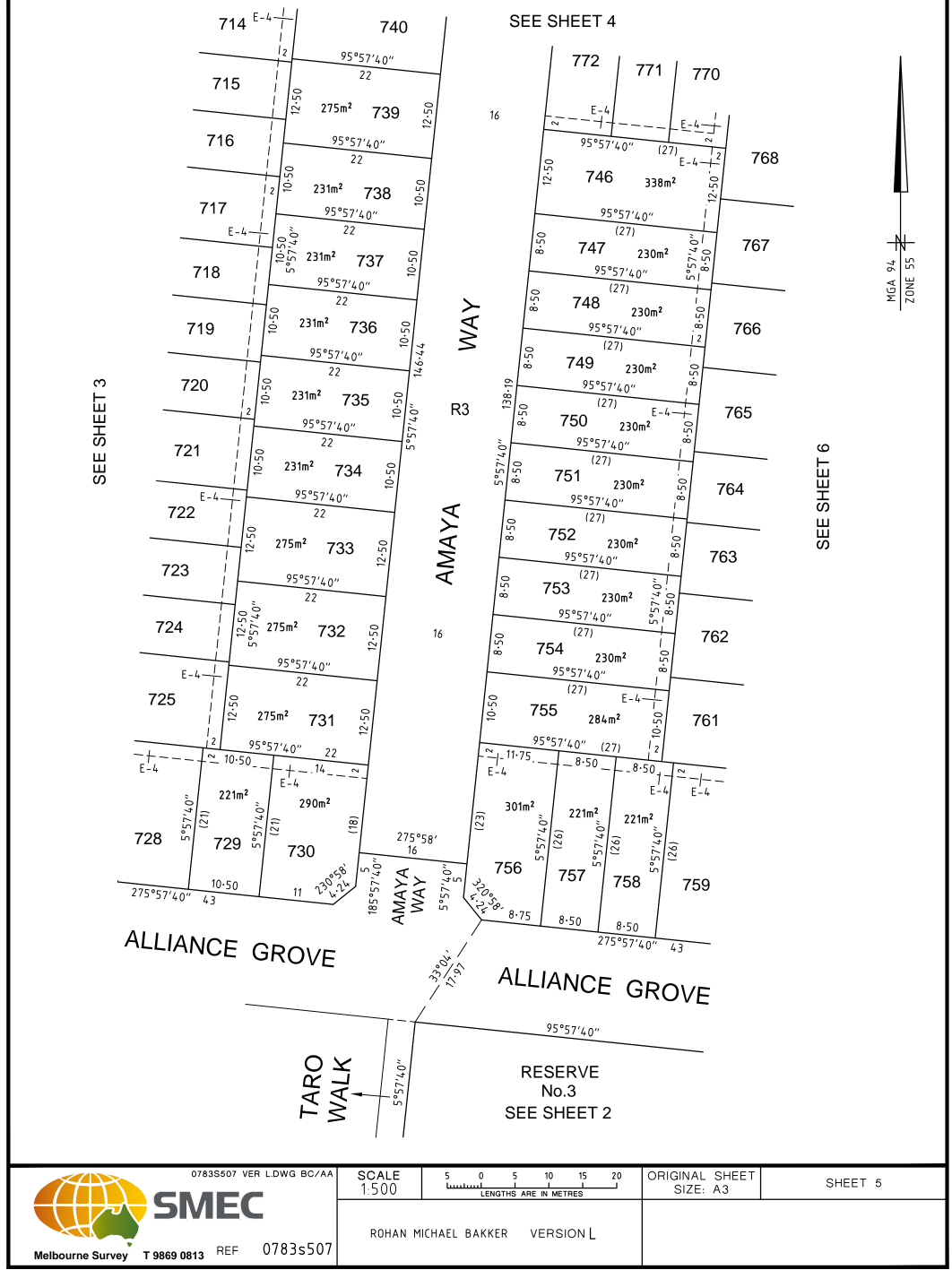
2/ (34) 275°57'40''	CLOVER DRI	ALLIANCE GRC		
0783S507 VER L.DWG BC/AA	<b>SCALE</b> 1:500	5 0 5 10 15 20 LILLINGTHS ARE IN METRES	ORIGINAL SHEET SIZE: A3	SHEET 3
SMEC       Melbourne Survey     T 9869 0813     REF     0783s507	ROHAN M	CHAEL BAKKER VERSION L		

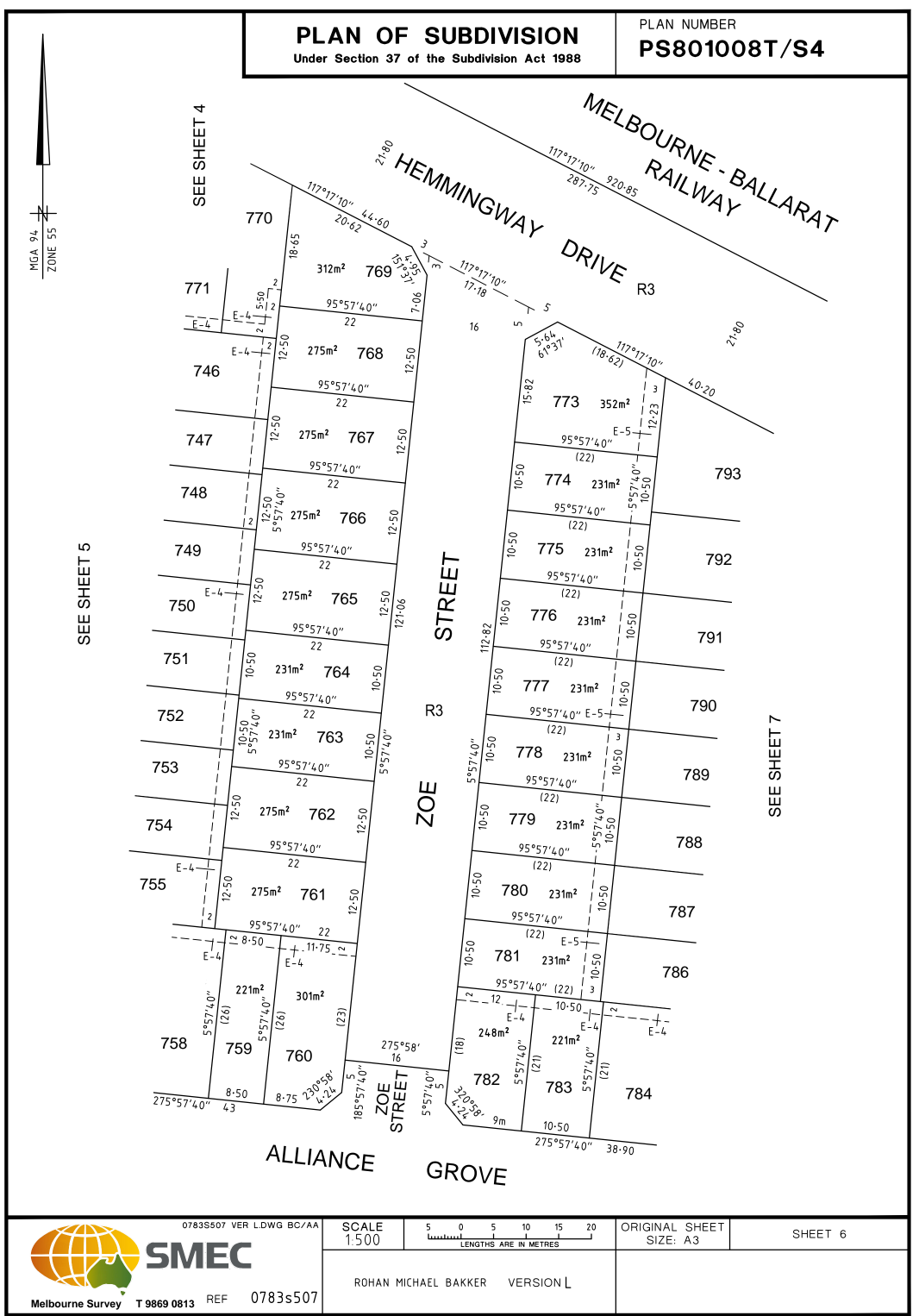


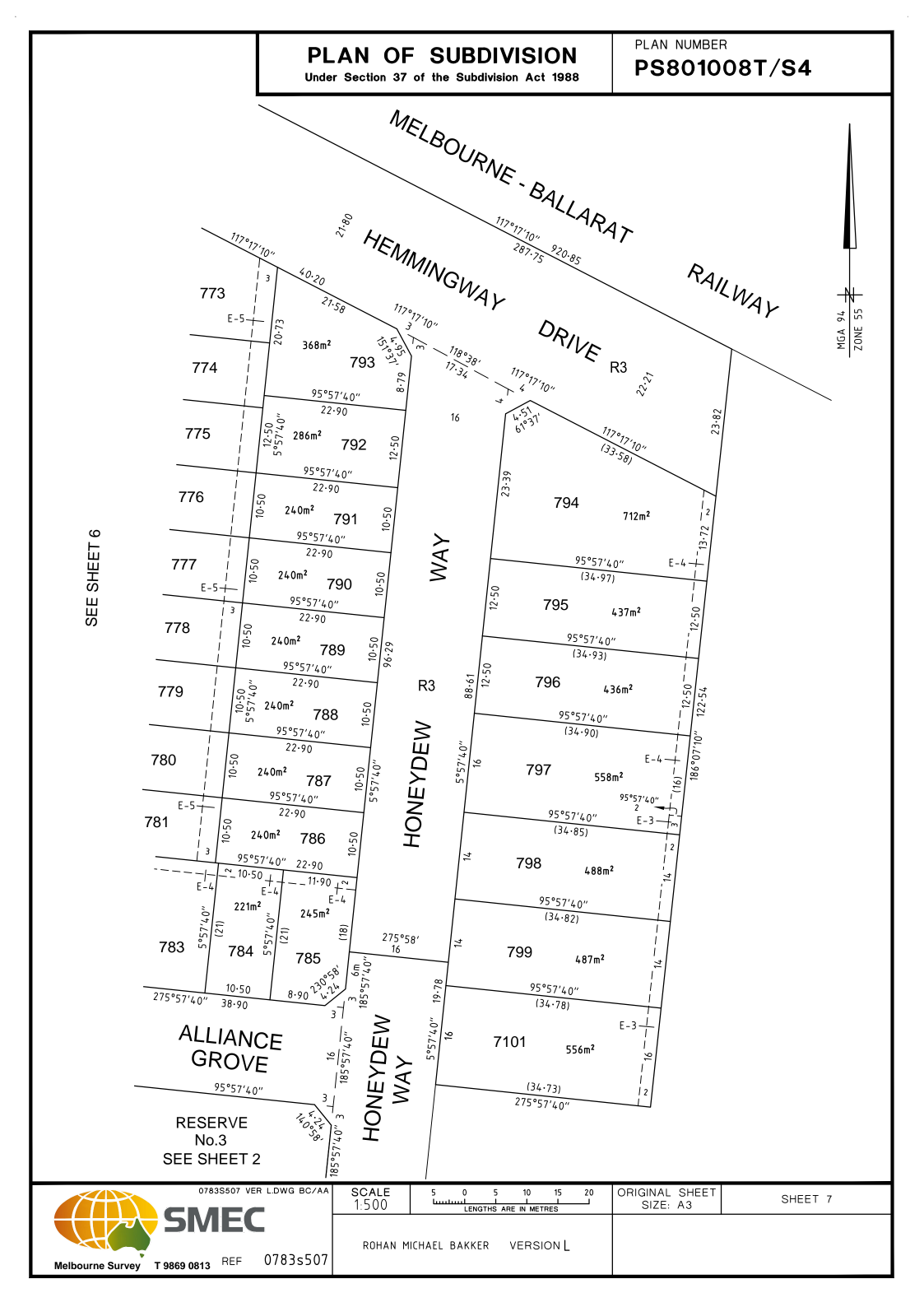
PLAN NUMBER

Under Section 37 of the Subdivision Act 1988

PS801008T/S4







Under Section 37 of the Subdivision Act 1988

PLAN NUMBER PS801008T/S4

### **CREATION OF RESTRICTION A**

Upon registration of this plan the following restriction is created:

Land to be Benefited: Lots 700 to 725, 727 to 799 and 7101 (all inclusive) on this plan. Land to be Burdened: Lots 700 to 725, 727 to 799 and 7101 (all inclusive) on this plan.

The registered proprietor or proprietors for the time being of a lot on this plan of subdivision and any heirs, executors, administrators and transferees shall not (without the written consent of Goldfields Living RB Pty Ltd ("Goldfields") or in all other instances with the written consent of each and every registered proprietor of a benefiting lot on the plan of subdivision) at any time on the said lot or any part or parts thereof:

(a) build or cause to be built or allow to be built or allow to remain a dwelling house or any other improvements; or

(b) carry out or cause to be carried out or allow to be carried out,

any building or construction works on the lot without applicable plans and specifications (including finishes schedules) being first prepared and submitted to and approved by Goldfields as complying with the Bridgefield Design Guidelines approved under PA2016/5451, a copy of which can be obtained from Goldfields, and then only in compliance with any condition (consistent with any restrictions, controls or guidelines affecting the lot) imposed by Goldfields.

#### Expiry

The restriction shall cease to burden any Lot on the Plan of Subdivision with effect from 1st January 2030.

07	83S507 VER L.DWG BC/AA	SCALE	0 Luuluul I I I I LENGTHS ARE IN METRES	ORIGINAL SHEET SIZE: A3	SHEET 8
SMEC		ROHAN M	ICHAEL BAKKER VERSION L		
Melbourne Survey T 9869 0813	REF 0783s507				

Under Section 37 of the Subdivision Act 1988

PLAN NUMBER PS801008T/S4

### **CREATION OF RESTRICTION B**

Upon registration of this plan the following restriction is created:

Land to be Benefited: Lots 710 to 712, 741 to 745, 768 to 774 and 792 to 795 (all inclusive) on this plan.

Land to be Burdened: Lots 710 to 712, 741 to 745, 768 to 774 and 792 to 795 (all inclusive) on this plan.

The registered proprietor or proprietors for the time being of a lot on this plan of subdivision shall not construct a dwelling house on any burdened lot unless the dwelling proposed is to be constructed as per the acoustic requirements and typical construction requirements set out in the table below:

Description of Typical Construction to achieve Minimum Acoustic Rating (R<sub>w</sub><sup>(1)</sup>) and achieve the internal noise requirements

External walls	Roof-ceiling	Glazing	Doors	
R <sub>w</sub> > 50	R <sub>w</sub> > 52	Dependent on glazing area	R <sub>w</sub> > 30	
Typically achieved with:	Typically achieved with:	$R_w > 32$ for window size up	Typically achieved with:	
-Lightweight façade	-Pitched roof at 22.5	to 2.5 m <sup>2</sup>	Minimum 40 mm solid	
material, such as 75 mm	degrees, consisting metal	Typically achieved with:	core with good-quality full	
Hebel PowerPanel (45 kg/m²)	deck roofing (minimum BMT 0.48 mm) or roof tiles	6.38 mm laminate glass <sup>(2)</sup>	perimeter acoustic grade seals which form an	
-25 mm furring channel	BMT 0.48 mm) or roof tiles with sarking	R <sub>w</sub> > 36 for window size up to 4 m <sup>2</sup>	airtight seal on door	
-90 mm timber stud	-Minimum R3.6 insulation in roof cavity	Typically achieved with:	closure	
framing				
-Minimum R2.0 insulation	-13 mm thick sound rated	10.38 mm laminate glass <sup>(3)</sup>		
placed in cavity	plasterboard (minimum 13	All windows and sliding		
-10 mm thick plasterboard (7 kg/m²)	kg/m²) internal ceiling lining	glass doors shall incorporate full perimeter		
internal wall lining	Eaves to be sealed and treated to prevent minimise noise break-in to the roof space	good-quality acoustic seals which form an airtight seal on closure.		

#### Notes:

(1) R<sub>w</sub> (Weighted Sound Reduction Index) - A single number rating of the sound insulation performance of a specific building element. R<sub>w</sub> is measured in a laboratory and is commonly used by manufacturers to describe the sound insulation performance of building elements such as plasterboard and concrete.

(2) Should home builders select alternative windows for thermal insulation, (e.g. double glazing), care shall be taken such that the acoustic performance of such system meets the minimum sound transmission loss requirements. The final glazing selection will be dependent on size, function, and relevant Australian Design Standards. This assessment considers a variety of bedroom sizes with total glazing areas up to 4 m<sup>2</sup> per room.

(3) For this assessment, split system air-conditioning systems have been assumed in preference to the more acoustically open evaporative type air conditioning systems. Ventilation paths may be required to be acoustically treated to control noise break-in and ensure that the sound insulation performance of the building envelope is not compromised.

Forms of suitable ventilation may include a ducted system with internal lining or an acoustically rated trickle vent system such as a Silenceair or Titon Trimvent system or an approved equivalent.

(4) The treatments shown apply to single and double storey dwellings on all burdened lots.

0783\$5	07 VER L.DWG BC/AA	SCALE	0 Luuluul I I I I I LENGTHS ARE IN METRES	ORIGINAL SHEET SIZE: A3	SHEET 9
SMEC		ROHAN M	ROHAN MICHAEL BAKKER VERSION L		
Melbourne Survey T 9869 0813 R	ef 0783s507	KOHAN H			

Under Section 37 of the Subdivision Act 1988

PLAN NUMBER **PS801008T/S4** 

### **CREATION OF RESTRICTION C**

Upon registration of this plan the following restriction is created.

### DESCRIPTION OF RESTRICTION

Table of land burdened and land benefited:

BURDENED LOTS SUBJECT TO THE SMALL LOT HOUSING CODE	BENEFITING LOTS ON THIS PLAN		
713	714, 740, 741, 743, 744, 745		
714	713, 715, 739, 740		
715	714, 716, 739		
716	715, 717, 738, 739		
717	716, 718, 737, 738		
718	717, 719, 736, 737		
719	718, 720, 735, 736		
720	719, 721, 735		
721	720, 722, 734, 735		
722	721, 723, 733, 734		
723	722, 724, 732, 733		
724	723, 725, 732		
727	725, 728		
728	725, 727, 729		
729	725, 728, 730, 731		
730	729, 731		
731	725, 729, 730, 732		
732	723, 724, 725, 731, 733		
733	722, 723, 732, 734		
734	721, 722, 733, 735		
735	719, 720, 721, 734, 736		
736	718, 719, 735, 737		
737	717, 718, 736, 738		
738	716, 717, 737, 739		
739	714, 715, 716, 738, 740		
740	713, 714, 739, 741		
741	713, 740, 742, 743		
742	741, 743		
743	713, 741, 742, 744		
744	713, 743, 745		
747	746, 748, 766, 767		
748	747, 749, 766		
749	748, 750, 765, 766		
750	749, 751, 764, 765		
751	750, 752, 764		
	150, 152, 104		

BURDENED LOTS SUBJECT TO THE SMALL LOT HOUSING CODE	BENEFITING LOTS ON THIS PLAN		
752	751, 753, 763, 764		
753	752, 754, 762, 763		
754	753, 755, 761, 762		
755	754, 756, 757, 758, 761		
757	755, 756, 758		
758	755, 757, 759, 761		
759	758, 760, 761		
761	754, 755, 758, 759, 760, 762		
762	753, 754, 761, 763		
763	752, 753, 762, 764		
764	750, 751, 752, 763, 765		
765	749, 750, 764, 766		
766	747, 748, 749, 765, 767		
767	746, 747, 766, 768		
768	746, 767, 769, 770		
770	746, 768, 769, 771		
771	746, 770, 772		
774	773, 775, 792, 793		
775	774, 776, 792		
776	775, 777, 791		
777	776, 778, 790		
778	777, 779, 789		
779	778, 780, 788		
780	779, 781, 787		
781	780, 782, 783, 786		
782	781, 783		
783	781, 782, 784, 786		
784	783, 785, 786		
785	784, 786		
786	781, 783, 784, 785, 787		
787	780, 786, 788		
788	779, 787, 789		
789	778, 788, 790		
790	777, 789, 791		
791	776, 790, 792		
792	774, 775, 791, 793		

'Small Lot Housing Code (Type A)' must not build or permit to be built or remain on the lot any building or structure that has not been constructed in accordance with the 'Small Lot Housing Code (Type A)' unless in accordance with a planning permit granted to construct a dwelling on the lot. This restriction shall cease to have effect after the issue of certificate of occupancy for the whole of the dwelling on the lot.

0783S507 VER L.DWG BC/AA		ORIGINAL SHEET SIZE: A3 SHEET 10
SIVIEC	ROHAN MICHAEL BAKKER VERSION L	
Melbourne Survey T 9869 0813 REF 0783s507		