

Masterplanning Lippman Architecture 570 Crow



ENVIRONMENTAL ANALYSIS

Lippmann







VEHICULAR CIRCULATION

Lippmann Masterplanning Architecture



GROUND PLANE ACTIVATION

Lippmann



BUILT FORM / OPEN SPACE

Architecture Masterplanning Architecture Interiores





Assterplanning Architecture Interiors



ALLOTMENT PARCEL

SCALE: NTS DATE: JANUARY 2015 152-206 ROCKYPOINT ROAD, ROCKDALE, PLANNING PROPOSAL ALLOTMENT PARCELS & STREET SET OUT Contract of a difference of the strength of th



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152-206 ROCKYPOINT ROAD, ROCKDALE, PLANNING PROPOSAL









BASEMENT PLAN



DATE:



589 RESIDENTIAL ZONE PARKING SPACES (INCLUDING 91 VISITOR SPACES)

414 COMMERCIAL ZONE PARKING SPACES

DEEP SOIL PLANTING ZONE

RESIDENTIAL SITE DEEP SOIL:

941 m2 323 m2 656 m2 283 m2 631 m2 40 m2

2874 m2 (37% OF COMMUNAL OPEN SPACE) (12.9% OF RESIDENTIAL SITE) TOTAL:

Do NOT SCALE OF DRAWINGS. USE FIGURE VERIFIED ON SITE THIS DRAWING IS COPYRIC Lippmann SIONS ONLY ALL DIMENSIONS TO BE

570 Crown Street Surry Hills NSW 2010 Sydney, Australia +61 2 9318 0844



 SCALE:
 1:1000 @A3

 DATE:
 JANUARY 2015

GROUND FLOOR PLAN

ATTACHMENT A.3 MASTERPLAN FOR OPTION 2(a)

Lippmann Masterplanning Architecture Interiors

Lippmann Partnership 570 Crown Street Surry Hills NSW 2010 Sydney, Australia +61 2 9318 0844



SECTION 1





SECTIONS

ATTACHMENT A.3 MASTERPLAN FOR OPTION 2(a)

TOTAL SITE AREA: 33 488

33 488 m2

R4 RESIDE	NTIAL ZON	E
SITE AREA: FLOOR SPACE FSR	:	22 325 m2 44 650 m2 2.00:1
UNIT MIX 1 BED UNITS: 2 BED UNITS: 3 BED UNITS: TOWNHOUSES TOTAL DWELL	128 (29.2%) 250 (57.1%) 60 (13.7%) 5: 15	COUNCIL DCP 10-30% 50-75% 10-30%
	PROVIDED	RFDC REQUIREMENT
COMMUNAL OPEN SPACE		5 581 25%
DEEP SOIL ZONE	2874 (37% OF COMM. OPEN SPACE)	

B6 ENTERP	RISE	ECORRIDO	OR ZONE			
SITE AREA: FLOOR SPACE EXISTIN PROPOS	G	3 280 16 813	11 163 m2			
TOTAL FSR:		10 0 13	20 093 m2 1.8:1			
EMPLOYMENT	TABLI	E				
1. PRE 2010	90	DARRELL LEA				
2. CURRENTLY	30	HARVEY NORMAN				
3. PROPOSED	25 378	EXISTING HARVI				
TOTAL =	403					





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SCALE: NTS DATE: JANUARY 2015 152-206 ROCKYPOINT ROAD, ROCKDALE, PLANNING PROPOSAL PERSPECTIVE VIEW FROM SOUTH EAST Control and the control of the contr



SCALE: NTS DATE: JANUARY 2015 152-206 ROCKYPOINT ROAD, ROCKDALE, PLANNING PROPOSAL

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ARTIST'S IMPRESSION OF WEENEY STREET WEST END ENTRY



SCALE: NTS DATE: JANUARY 2015 ARTIST'S IMPRESSION OF GREEN SPACE / PALM GROVE

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ARTIST'S IMPRESSION OF WEENEY STREET PRODUCTION LANE END



Winter Overshadowing Diagrams – June 21 – View from North East







Winter Overshadowing Diagrams – June 21 – View from North East

Winter Overshadowing Diagrams – June 21 – View from North East



3pm



Winter Overshadowing Diagrams – June 21 – View from North West

9am



Winter Overshadowing Diagrams – June 21 – View from North West

12pm

Winter Overshadowing Diagrams – June 21 – View from North West



3pm

UNIT MIX TABLE - NORTH ROW

Block A	1 Bed	2 Bed	3 Bed	Area	Height	Plate	Block B	1 Bed	2 Bed	3 Bed	Area	Height	Plate				
1	4			501			1	2			568			_			
2	2			536			2	2			536			_			
3	2			536			3	2			536			4			
4	2			536			4	2			536			4			
5	2			536			5	2			536			4			
6	2			536			6	2			536			4			
7	2			536			7	2			536			4			
8		2		493			8		2					4			
9		2		.55			9		2	-	493			4			
10		2	2	493	3.1	С	10		2	2	493	3.1	С	J			
						4											
						1	PLANT RM					3.1					
PLANT RM					3.1		Totals	14									
otals	16	32	6				Mix %	25.93%	62.96%	11.11%	Total Units	54					
Mix %	29.63%	59.26%	11.11%	Total Units	54												
		59.26%	11.11%	Total Units	54												
Mix %	29.63%					•]				
Лix %	29.63%			Total Units Area		Plate	Block D	1 Bed	2 Bed	3 Bed	Area	Height	Plate	NORTH ROW		2 Bed	3 Bed
Mix % Block C	29.63%	2 Bed		Area	Height	Plate				3 Bed				NORTH ROW Totals	1 Bed 60		
Vlix % Block C	29.63%	2 Bed		Area 501	Height 3.1	Plate A	1	2	4	3 Bed	568	3.1	B1				
Vlix % Block C 1 2	29.63% 1 Bed 4 2	2 Bed		Area 501	Height 3.1 3.1	Plate A B	1 2	2	4	3 Bed	568 536	3.1 3.1	B1 B				
Vlix % Block C 1 2 3	29.63%	2 Bed 2 4 4	3 Bed	Area 501 536 536	Height 3.1 3.1 3.1	Plate A B B	1 2 3	2 2 2	4	3 Bed	568 536 536	3.1 3.1 3.1	B1 B B	Totals	60	132	
Vlix % Block C 1 2 3 4	29.63%	2 Bed 2 4 4 4	3 Bed	Area 501 536 536 536 536	Height 3.1 3.1 3.1 3.1 3.1	Plate A B B B	1 2 3 4	2 2 2 2 2	4 4 4 4	3 Bed	568 536 536 536 536	3.1 3.1 3.1 3.1	B1 B B B				
Mix % Block C 1 2 3 4 5	29.63%	2 Bed 2 4 4 4 4	3 Bed	Area 501 536 536 536 536 536	Height 3.1 3.1 3.1 3.1 3.1 3.1	Plate A B B B B	1 2 3 4 5	2 2 2 2 2 2 2	4 4 4 4 4	3 Bed	568 536 536 536 536 536	3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B	Totals Percentages	60 27.78%	132	
Vlix % Block C 1 2 3 4 5 6	29.63%	2 Bed 2 4 4 4 4 4 4 4	3 Bed	Area 501 536 536 536 536 536 536	Height 3.1 3.1 3.1 3.1 3.1 3.1 3.1	Plate A B B B B B B B	1 2 3 4 5 6	2 2 2 2 2 2 2 2 2	4 4 4 4 4 4	3 Bed	568 536 536 536 536 536 536	3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B	Totals Percentages T UNITS	60 27.78% 216	132	
Vlix % Block C 1 2 3 4 5 6 7	29.63%	2 Bed 2 4 4 4 4 4 4 4 4 4 4	3 Bed	Area 501 536 536 536 536 536 536	Height 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	Plate A B B B B B B B B B	1 2 3 4 5 6 7	2 2 2 2 2 2 2	4 4 4 4 4 4 4 4		568 536 536 536 536 536 536 536	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B B B	Totals Percentages	60 27.78%	132	
Mix % Block C 1 2 3 4 5 6 7 8	29.63%	2 Bed 2 4 4 4 4 4 4 4 4 4 2	3 Bed	Area 501 536 536 536 536 536 536 493	Height 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	Plate A B B B B B B C	1 2 3 4 5 6 7 8	2 2 2 2 2 2 2 2 2	4 4 4 4 4 4	2	568 536 536 536 536 536 536 536 493	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B C	Totals Percentages T UNITS	60 27.78% 216	132	
Mix % Block C 1 2 3 4 5 6 7 7 8 9	29.63%	2 Bed 2 4 4 4 4 4 4 4 2 2 2	3 Bed	Area 501 536 536 536 536 536 536 536 493 493	Height 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	Plate A B B B B B B B C C	1 2 3 4 5 6 7 8 9	2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 2 2 2	2	568 536 536 536 536 536 536 536 493 493	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B C C C	Totals Percentages T UNITS	60 27.78% 216	132	
Vlix % Block C 1 2 3 4 5 6 7 8	29.63%	2 Bed 2 4 4 4 4 4 4 4 4 4 2	3 Bed	Area 501 536 536 536 536 536 536 493	Height 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	Plate A B B B B B B B C C	1 2 3 4 5 6 7 8	2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4	2	568 536 536 536 536 536 536 536 493	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B C C C	Totals Percentages T UNITS	60 27.78% 216	132	
Vlix % Block C 1 2 3 4 5 6 7 8 9 10	29.63%	2 Bed 2 4 4 4 4 4 4 4 2 2 2	3 Bed	Area 501 536 536 536 536 536 536 536 493 493	Height 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	Plate A B B B B B B B C C	1 2 3 4 5 6 7 8 9	2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 2 2 2	2	568 536 536 536 536 536 536 536 493 493	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B C C C	Totals Percentages T UNITS	60 27.78% 216	132	
Vlix % Block C 1 2 3 4 5 6 7 8 9	29.63%	2 Bed 2 4 4 4 4 4 4 4 2 2 2	3 Bed	Area 501 536 536 536 536 536 536 536 493 493	Height 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	Plate A B B B B B B B C C	1 2 3 4 5 6 7 8 9	2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 2 2 2	2	568 536 536 536 536 536 536 536 493 493	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B C C C	Totals Percentages T UNITS	60 27.78% 216	132	
Vlix % Block C 1 2 3 4 5 6 7 7 8 9 10 10 PLANT RM	29.63%	2 Bed 2 4 4 4 4 4 4 2 2 2 2 2 2	3 Bed	Area 501 536 536 536 536 536 536 493 493 493	Height	Plate A B B B B B B B C C	1 2 3 4 5 6 7 8 9 10	2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 2 2 2	2	568 536 536 536 536 536 536 536 493 493	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B C C C	Totals Percentages T UNITS	60 27.78% 216	132	
Mix % Block C 1 2 3 4 5 6 7 7 8 9 10 10 PLANT RM Fotals	29.63%	2 Bed 2 4 4 4 4 4 4 2 2 2 2 2 32	3 Bed	Area 501 536 536 536 536 536 536 493 493 493 493 5196	Height	Plate A B B B B B C C C C	1 2 3 4 5 6 7 8 9 10 	2 2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	568 536 536 536 536 536 536 536 493 493 493	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B B C C C	Totals Percentages T UNITS	60 27.78% 216	132	
Mix % Block C 1 2 3 4 5 6 7 8 9 10	29.63%	2 Bed 2 4 4 4 4 4 4 2 2 2 2 2 32	3 Bed	Area 501 536 536 536 536 536 536 493 493 493	Height	Plate A B B B B B C C C C	1 2 3 4 5 6 7 8 9 10	2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 2 2 2 2 2 2 2 34		568 536 536 536 536 536 536 536 493 493 493	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	B1 B B B B B C C C C	Totals Percentages T UNITS	60 27.78% 216	132	

UNIT MIX TABLE - MIDDLE ROW

lock E	1 Bed	2 Bed	3 Bed	Area	Height	Plate	Block F	1 Bed	2 Bed	3 Bed	Area	Height	Plate			
1	5	2		489	3.1		1	2	4		528	3.1	E1			
2	2	4		551	3.1	E	2	6	2		551	3.05	F1			
3	2			551	3.1		3	2	4		551					
4	2	-		551	3.1		4	2	-		551					
5		2			3.1		5		2	2	520			-		
6		2			3.1		6		2	2				-		
7	1	2			3.1		7	1	2	1						
8	1	2			3.1		8	1	2	1	441	3.05				
9			1	140	3.1		PLANT RM					3.1		J		
DI ANT DA					2.1								1			
PLANT RM					3.1	4							1		Ctudio	
atala	40		_	1004	24	4	Tatala	4.4	22		4100	27.55	4		Studio	
otals	13				31		Totals	14		6						
lix %	30.95%	52.38%	16.67%	Total Units	42		Mix %	33.33%	52.38%	14.29%	Total Units	42				
lock G	1 Bed	2 Bed	3 Bed	Area	Height	Plate	Block H	1 Bed	2 Bed	3 Bed	Area	Height	Plate]		
	1 Bed									3 Bed						
lock G		2 Bed		Area 489 551	Height 3.1 3.1	D	1	1 Bed	4	3 Bed	Area 528	3.1	E1			
1	5	2		489	3.1	D E		2	4	3 Bed	528	3.1 3.1	E1 F1			
1 2	5	2		489 551 551	3.1 3.1	D E E	1 2	<mark>2</mark> 6	4	3 Bed	528 551 551	3.1 3.1 3.1	E1 F1 E			
1 2 3	5	2 2 4 4	2	489 551 551 520	3.1 3.1 3.1 3.1	D E E G	1 2 3	<mark>2</mark> 6	4 2 4		528 551 551 520	3.1 3.1 3.1 3.1	E1 F1 E G			
1 2 3 4	5	2 4 4 2	2	489 551 551 520	3.1 3.1 3.1 3.1	D E E G G	1 2 3 4	<mark>2</mark> 6	4 2 4 2	2	528 551 551 520	3.1 3.1 3.1 3.1	E1 F1 E G G			
1 2 3 4 5	5 2 2 2	2 4 4 2 2 2	2	489 551 551 520 520 457	3.1 3.1 3.1 3.1 3.1 3.1	D E E G G E2	1 2 3 4 5	2 6 2	4 2 4 2 2 2	2	528 551 551 520 520 457	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	E1 F1 G G E2 H			
1 2 3 4 5 6	5 2 2 2	2 4 4 2 2 2 3	2	489 551 551 520 520 457	3.1 3.1 3.1 3.1 3.1 3.1 3.1	D E E G G E2	1 2 3 4 5 6	2 6 2	4 2 4 2 2 2 3	2	528 551 551 520 520 457 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1	E1 F1 G G E2 H			
1 2 3 4 5 6	5 2 2 2	2 4 4 2 2 2 3	2	489 551 551 520 520 457	3.1 3.1 3.1 3.1 3.1 3.1 3.1	D E G G E2 H	1 2 3 4 5 6 7	2 6 2	4 2 4 2 2 2 3 3 2	22	528 551 551 520 520 457 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	E1 F1 G G E2 H		2 Bed	3 Bed
1 2 3 4 5 6 7	5 2 2 2	2 4 4 2 2 2 3	2	489 551 551 520 520 457 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	D E G G E2 H	1 2 3 4 5 6 7 8	2 6 2	4 2 4 2 2 2 3 3 2	22	528 551 551 520 520 457 441 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 1 1	E1 F1 G G E2 H H MID ROW Totals	1 Bed 53	<u>2 Bed</u> 84	3 Bed
1 2 3 4 5 6 7 PLANT RM	2 2 2 2 2 2 2 1 1 2 1 1 2 1 2	22 44 22 22 33 22	222	489 551 551 520 520 457 441 3529	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	D E G G E2 H	1 2 3 4 5 6 7 8	2 6 2	4 2 4 2 2 3 3 2 2 2 2 2 2 2	2 22 11 11	528 551 551 520 520 457 441 441 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 1 25.8	E1 F1 G G E2 H H MID ROW Totals	53		3 Bed
1 2 3 4 5 6 7 PLANT RM	2 2 2 2 2 2 2 1	22 44 22 22 33 22	222	489 551 551 520 520 457 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	D E G G E2 H	1 2 3 4 5 6 7 8 PLANT RM	2 6 2 2 1 1	4 2 4 2 2 3 3 2 2 2 2 2 2 2 2	2 22 11 11	528 551 551 520 520 457 441 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 1 25.8	E1 F1 G G E2 H H MID ROW Totals	53		
1 2 3 4 5 6 7 PLANT RM otals	2 2 2 2 2 2 2 1 1 2 1 1 2 1 2	22 44 22 22 33 22	222	489 551 551 520 520 457 441 3529	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 24.8	D E G G E2 H	1 2 3 4 5 6 7 8 PLANT RM Totals	2 6 2 2 1 1 1	4 2 4 2 2 3 3 2 2 2 2 2 2 2	2 22 11 11	528 551 551 520 520 457 441 441 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 1 25.8	E1 F1 G G E2 H H MID ROW Totals	53	84	
2 3 4 5 6 7	2 2 2 2 2 2 2 1 1 2 1 1 2 1 2	22 44 22 22 33 22	222	489 551 551 520 520 457 441 3529	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 24.8	D E G G E2 H	1 2 3 4 5 6 7 8 PLANT RM Totals	2 6 2 2 1 1 1	4 2 4 2 2 3 3 2 2 2 2 2 2 2	2 22 11 11	528 551 551 520 520 457 441 441 441	3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 1 25.8	E1 F1 G G E2 H H MID ROW Totals	53	84	3 Bed 14.5

UNIT MIX TABLE - SOUTH ROW

Block I	1 Bed	2 Bed	3 Bed	Area	Height	Plate I	Block J	1 Bed	2 Bed	3 Bed	Area	Height	Plate			
1	3	2		345			1	3	2		371					
2		2	1	340			2		2	1						
3		2	1	340			3		2	1						
4		2	1	340			4		2	1	340	3.1	J			
5	3	2		371	3.1									<u> </u>		
							PLANT RM					1				
LANT RM					1											
otals	6	10	3	1736	16.5	-	Totals	3	8	3	1391	13.4				
۸ix %	31.58%	52.63%	15.79%	Total Units	19	1	Mix %	21.43%	57.14%	21.43%	Total Units	14				
						1										
						i F							1			
lock K	1 Bed	2 Bed	3 Bed	Area	Height	Plate I	Block L	1 Bed	2 Bed	3 Bed	Area	Height	Plate]		
			3 Bed													
1	1 Bed	2		345	3.1	1	1	1 Bed 3	2		371	3.1	L			
1 2		2	1	345 340	3.1 3.1	l J	1 2		2	1	371 340	3.1 3.1	L J			
1 2 3		2 2 2 2	1	345 340 340	3.1 3.1 3.1) 	1 2 3		2 2 2	1	371 340 340	3.1 3.1 3.1	L J J			
1 2		2	1	345 340	3.1 3.1 3.1) 	1 2		2	1	371 340 340	3.1 3.1 3.1	L J J			
2 3 4		2 2 2 2	1	345 340 340	3.1 3.1 3.1	1 1 1 1	1 2 3 4		2 2 2	1	371 340 340	3.1 3.1 3.1	L J J			
1 2 3 4		2 2 2 2	1	345 340 340	3.1 3.1 3.1	1 1 1 1	1 2 3		2 2 2	1	371 340 340	3.1 3.1 3.1	L J J			
1 2 3		2 2 2 2	1	345 340 340	3.1 3.1 3.1	1 1 1 1	1 2 3 4		2 2 2	1	371 340 340	3.1 3.1 3.1 3.1 1	L J J J	1 Bod	Ded	
1 2 3 4		2 2 2 2	1	345 340 340	3.1 3.1 3.1	1 1 1 1	1 2 3 4		2 2 2	1	371 340 340	3.1 3.1 3.1 3.1 1	L J J SOUTH RO			3 Bed
1 2 3 4		2 2 2 2	1	345 340 340	3.1 3.1 3.1	1 1 1 1	1 2 3 4		2 2 2	1	371 340 340	3.1 3.1 3.1 3.1 1	L J J J	1 Bed 15		
1 2 3 4		2 2 2 2 2 2		345 340 340	3.1 3.1 3.1 3.1 1 1		1 2 3 4		2 2 2		371 340 340 340	3.1 3.1 3.1 3.1 1 1	L J J SOUTH RO	15	34	
1 2 3 4	3	22222		345 340 340	3.1 3.1 3.1 3.1 1 1		1 2 3 4 PLANT RM	3	22222		371 340 340 340	3.1 3.1 3.1 3.1 1 1 13.4	L J J SOUTH RO Totals Percentage	15	34	
1 2 3 4 LANT RM	3	22222		345 340 340 340 1365	3.1 3.1 3.1 3.1 1 1 1 3.4		1 2 3 4 PLANT RM	3	22222		371 340 340 340 1391	3.1 3.1 3.1 3.1 1 1 13.4	L J J SOUTH RO Totals Percentage	15	34 55.74%	

UNIT MIX TABLE - TOWN HOUSES

BLOCK M	AREA	HEIGHT (M)
LEVEL		
1	711	2.9
2	669	2.9
3	669	2.7
TOTALS	2049	8.5
NO. UNITS	15	

A TOTAL	2049
TOWN HOUSES	
T UNITS	15
T AREA	2049

UNIT MIX TABLE - SUMMARY

	1 Bed	2 Bed	3 Bed		
Totals	128	250	60	T Unit Area	42646
Percentages	29.22%	57.08%	13.70%		
				T Town	
T UNITS	438			House Area	2049
T Town Houses	15				
T Dwellings	453			T Prop Area	44695

FSR CALCULATIONS					
RESIDENTIAL			COMMERCIAL		
Resi, AREA	22325	44650	COMM SITE	11163	
PROPOSED AREA	44695		PROPOSED AREA	20093	
FSR	2.00	:1	FSR	1.80	:1

Communal	Communal Open Spac					
Open space	e area	7693				
Resi site ar	ea	22325				
Percentage	5	34.5%				

Design Statement

152-206 Rocky Point Road Mixed Use Development

As Darrell Lea's industrial use of this site is being decommissioned, a number of redevelopment scenarios were considered. Initial consideration was given to redevelopment in accordance with Rockdale Council's LEP and current industrial zoning. Masterplans for three different options were prepared for the following scenarios:

- a. refurbishment of the existing factories
- b. retention of these buildings with the addition of new buildings
- wholesale demolition and replacement with new warehousing and high-tech factory units.

These masterplans were eventually ruled out mainly because the existing site facilities could not be re-used in their current form and are not commercially feasible.

In view of the inability to redevelop the site for industrial purposes, a series of other redevelopment options were explored. The key objective has been to maintain employment generating uses on the site whilst delivering an outcome that responds to other key strategic planning priorities for the area, namely housing. In exploring the site's potential to accommodate a variety of uses, consideration has been given to achieving high quality environmental outcomes which meet, or exceed, the expectations of the local community.

The scale and setting of this site provides a unique opportunity to set a new standard for architectural and urban design quality for the Rockdale area. Due to the size of the site (3.3 hectares), there is an opportunity to deliver a comprehensive and cohesive development outcome for the site rather than a piecemeal infill solution.

The intention is to provide a platform for the delivery of design excellence during future design and development application processes. Appropriate design excellence provisions are proposed in amending the LEP arising from this proposal and in an amended DCP for the site to ensure that design excellence is achieved on completion of construction.

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Diagram 1

The 3.3 hectare site occupies about a third of a small island of industrial land surrounded by residential use. The site is well connected to car and bus routes on Rocky Point Road whilst offering excellent access to Scarborough Park to the east. It is a ten minute stroll to Ramsgate commercial centre and approximately half an hour from Rockdale town centre. So too Carlton and Allawah train stations are a half hour walk although commuters may choose to travel to these stations by car or bus. The site is well served by schools and hospitals which are in the immediate vicinity.

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Diagram 2

Rocky Point Road is the active, noisy edge of the site with good exposure to passing traffic to the west. This edge is therefore considered an appropriate environment for land uses that generate high levels of traffic exposure and which are less sensitive to the noise and amenity impacts associated with major vehicle movements.

In contrast, the eastern side of the site adjoins Scarborough Park enjoys a higher level of amenity characterised by:

- a. a more quiet suburban environment;
- b. frontage to a large area of open space offering direct access to recreational activities;
- c. Desirable summer breezes from the north-east; and
- d. desirable views are available to the north and east, towards the city and Botany Bay respectively whilst, from more elevated positions, there is a southern view towards Cronulla

Diagram 3

The active edge of Rocky Point Road and the quiet amenity of Scarborough Park provide two contrasting environments and suggest two distinct uses across the site, being:

a. Commercial/non-residential uses along the Rocky Point Road frontage due to the high levels of exposure and ease of access. The provision of such uses in the western third of the site also allows for the creation of an effective visual and amenity buffer for more sensitive residential uses. b. Residential uses to occupy the eastern two thirds of the site to take advantage of the improved amenity, the site's frontage to the public open space and the available eastern and northern views. The introduction of residential uses to the eastern part of the site allows residential use here to be contiguous with Margate Street and land further to the south. It is also appropriate and consistent with the locale, for non-residential activities to remain along Rocky Point Road whilst such uses ensure a significant increase in employment.

Diagram 4

An effective, straightforward transport circulation strategy is necessary to support re-development seeking to reduce industrial uses and introduce residential uses on the site. After consideration of various options, the best solution was considered to introduce a new road that dissects the site and which acts as a natural extension of Weeney Street. Traffic signalisation at the intersection of Rocky Point Road and Weeney Street was identified as being appropriate as it will facilitate direct, safe and regulated access for cars, cyclists and pedestrians travelling off and onto Rocky Point Road. Traffic signalisation at this intersection is also expected to mitigate an existing problem which prevents Margate Street motorists getting on and off Rocky Point Road.

The proposed new street will effectively integrate the site into the current network and reinforce the new street as a shared artery for cars, pedestrians and cyclists. This new street has the potential to be developed into a beautifully landscaped, safe, active boulevard for residents and surrounding neighbours. This new boulevard would also provide direct access for residents in the community to get to Scarborough Park without having to walk or drive through an industrial wasteland.

Diagram 5

To create a desirable community environment, it is appropriate that the new public road network is activated. The street layout supports a potential boulevard approach to the design which could be characterised and activated by residential uses together with a small number of cafes and convenience stores that provide a point of interest. It is anticipated that the residential and commercial population on the subject site as well as additional neighbourhood residents visiting the site would support a small degree of street activity.

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Diagram 6

Based on the suggested land use and circulation pattern, this diagram conveys the desirability to permeate built form with landscaped "outdoor rooms" which provide amenity, solar access and recreational space within the residential fabric. While separation between buildings is critical to comply with the Residential Flat Design Code, these open space courtyards are intrinsic to the success of future development. They provide view corridors through the development, courtyards which can be identified with the residential buildings and an opportunity to create a high quality landscaped external environment.

Diagram 7

The proposed building heights for the site are responsive to the topography and amenity of the subject and neighbouring sites. The height of buildings in the non-residential zone along Rocky Point Road is consistent with the existing Harvey Norman Building at 168 Rocky Point Road.

The proposed residential part of the site is significantly lower (approximately 5 meters) than the Rocky Point Road frontage. The proposed height of the residential buildings is varied and addresses the need for low scale (2-3 storey) townhouse development along the southern boundary to Margate Street rear yards. Building heights graduate to 10 storeys maximum along the northern edge of the site. Taller buildings along the northern boundary make lower scale townhousing along the southern and eastern site perimeter acievable.

Plans, Sections, Perspectives

The indicative masterplan, site sections, street sections and perspectives have been developed to reflect the principles embodied above. Buildings are oriented generally to the north and east to take advantage of the views and sunny aspect. Small building footprints are shown to maximise natural lighting and ventilation and suggest building forms which are environmentally sustainable. As it is also likely that the development will be delivered in stages, these smaller footprints cater for incremental construction and development staging.

The building footprints reinforce a network of open squares and courtyards as spaces which can be used by residents for passive or active uses. These courtyards can be landscaped for active sports/recreational uses, and a variety of other uses or passive purposes and can be developed to establish their own unique identity.

A multi-level car parking basement across the entire site provides the required amount of car, bicycle and motorbike parking for residents and visitors. Above ground parking is also provided. Basement car park access is provided for large vehicles and Council garbage trucks.