A525 - Solar and Ventilation Compliance Table (Proposed DA) RACHEL FORSTER - 134-144 Pitt St, REDFERN

BU	ILDI	NG	Α

	UNIT TYPE		so	LAR ACCESS				VENTI	LATION	
		Recieve more than 2hrs direct solar access	Receive less than 2hrs direct solar access	solar access through slots in building	no solar access		cross-through apartments	corner ventilated	ventilation through slots or skylight	unit not ventilated
LOWER GROUND										
UNIT LG.01	2BED	2.5 hours						corner unit		
UNIT LG.02	2BED	2 hours						corner unit		
UNIT LG.03	1BED				no solar access					not ventilated
UNIT LG.04	1BED		0.5 hours							not ventilated
UNIT LG.05	1BED				no solar access					not ventilated
UNIT LG.06	1BED	2 hours								not ventilated
UNIT LG.07	3BED		0.5 hours				cross-through unit			
UNIT LG.08	3BED				no solar access		cross-through unit			
UNIT LG.09	1BED	2 hours								not ventilated
TOTAL	9	4	2		3		2	2		5
GROUND										
UNIT G.01	2BED	3 hours						corner unit		
UNIT G.02	2BED	2 hours						corner unit		
UNIT G.03	3BED				no solar access					not ventilated
UNIT G.04	1BED		1 hour							not ventilated
UNIT G.05	1BED		= 110 011	0.5 hours					through slots	
UNIT G.06	1BED	2 hours								not ventilated
UNIT G.07	3BED	2 110015	0.5 hours				cross-through unit			not remaided
UNIT G.08	2BED		5.5 115413		no solar access		cross-through unit			
UNIT G.09	1BED	2 hours			110 30101 000033		cross timough unit			not ventilated
UNIT G.10	1BED	2		0.5 hours					through slots	
UNIT G.11	1BED	3 hours		3.2					through slots	
TOTAL	11	5	2	2	2		2	2	3	4
			_				<u>-</u>			
LEVEL 1				1						
UNIT 1.01	2BED	3 hours						corner unit		
UNIT 1.02	2BED	2 hours						corner unit		
UNIT 1.03	1BED				no solar access					not ventilated
UNIT 1.04	1BED	2 hours								not ventilated
UNIT 1.05	1BED				no solar access					not ventilated
UNIT 1.06	1BED	2 hours								not ventilated
UNIT 1.07	3BED	2 hours					cross-through unit			
UNIT 1.08	2BED	2 hours					cross-through unit			
UNIT 1.09	1BED	2 hours								not ventilated
UNIT 1.10	1BED			0.5 hours					through slots	
UNIT 1.11	1BED			0.5 hours					through slots	
UNIT 1.12	1BED	4 hours +							through slots	
UNIT 1.13	2BED	4 hours +						corner unit		
UNIT 1.14	2BED	2 hours						corner unit		_
TOTAL	14	10		2	2		2	4	3	5
LEVEL 2										
UNIT 2.01	2BED	3 hours						corner unit		
UNIT 2.02	2BED	4 hours +						corner unit		
UNIT 2.03	1BED				no solar access					not ventilated
UNIT 2.04	1BED	4 hours +								not ventilated
UNIT 2.05	1BED				no solar access					not ventilated
UNIT 2.06	1BED	4 hours +								not ventilated
UNIT 2.07	3BED	4 hours +					cross-through unit			
UNIT 2.08	2BED	4 hours +					cross-through unit			
UNIT 2.09	1BED	4 hours +								not ventilated
UNIT 2.10	1BED			0.5 hours					through slots	
UNIT 2.11	1BED			0.5 hours					through slots	
UNIT 2.12	1BED	4 hours +							through slots	
UNIT 2.13	2BED	4 hours +						corner unit		
UNIT 2.14	2BED	2 hours		2			2	corner unit	2	-
TOTAL	14	10		2	2		2	4	3	5
LEVEL 3						 _				
UNIT 3.01	2BED	3 hours				[corner unit		
UNIT 3.02	2BED	4 hours +						corner unit		
UNIT 3.03	1BED				no solar access					not ventilated
UNIT 3.04	1BED	4 hours +								not ventilated
UNIT 3.05	1BED				no solar access					not ventilated
UNIT 3.06	1BED	4 hours +								not ventilated
UNIT 3.07	3BED	4 hours +					cross-through unit			
UNIT 3.08	2BED	4 hours +					cross-through unit			
UNIT 3.09	1BED	4 hours +								not ventilated
UNIT 3.10	1BED			0.5 hours					through slots	
UNIT 3.11	1BED			0.5 hours					through slots	
UNIT 3.12	1BED	4 hours +							through slots	
UNIT 3.13	2BED	4 hours +						corner unit		
UNIT 3.14	2BED	2 hours						corner unit		
TOTAL	14	10		2	2		2		3	5

BUILDING A

LEVEL 4										
UNIT 4.01	2BED	3	hours					corner unit		
UNIT 4.02	2BED	4 h	hours +					corner unit		
UNIT 4.03	1BED				no solar access					not ventilated
UNIT 4.04	1BED	4 h	hours +							not ventilated
UNIT 4.05	1BED				no solar access					not ventilated
UNIT 4.06	1BED	4 h	hours +							not ventilated
UNIT 4.07	3BED	4 h	hours +				cross-through unit			
UNIT 4.08	2BED	4 h	hours +				cross-through unit			
UNIT 4.09	1BED	4 h	hours +							not ventilated
UNIT 4.10	1BED			0.5 hours					through slots	
UNIT 4.11	1BED			0.5 hours					through slots	
UNIT 4.12	1BED	4 h	hours +						through slots	
UNIT 4.13	2BED	4 h	hours +					corner unit		
UNIT 4.14	2BED	2	hours					corner unit		
TOTAL	14		10	2	2		2	4	3	5

LEVEL 5								
UNIT 5.01	2BED	3 hours				corner unit		
UNIT 5.02	2BED	4 hours +				corner unit		
UNIT 5.03	1BED	4 hours wih Skylight*					through skylight*	
UNIT 5.04	STUDIO	4 hours +						not ventilated
UNIT 5.05	1BED	4 hours wih Skylight*					through skylight*	
UNIT 5.06	1BED	4 hours +						not ventilated
UNIT 5.07	3BED	4 hours +			cross-through unit			
UNIT 5.08	3BED	4 hours +			cross-through unit			
UNIT 5.09	1BED	4 hours +						not ventilated
UNIT 5.10	1BED	4 hours wih Skylight*					through slots	
UNIT 5.11	1BED	4 hours wih Skylight*					through slots	
UNIT 5.12	STUDIO	4 hours +					through slots	
UNIT 5.13	2BED	4 hours +				corner unit		
UNIT 5.14	2BED	2 hours				corner unit		
TOTAL	14	14			2	4	5	3

TOTAL												
			SOLAR ACCESS						VENTILATION			
		Recieve more than 2hrs direct solar access	Receive less than 2hrs direct solar access	solar access through slots in building	no solar access			cross-through apartments	corner ventilated	ventilation through slots or skylight	unit not ventilated	
Total Units	90	63	4	10	13			14	24	20	32	

* Skylight requirement justified as adaptive reuse of heritage building

Unit receiving 2HRS of sun in mid June	%
63	70.0%
Unit receiving NO SOLAR ACCESS	%
12	1.4.40/.

Unit receiving at least 15min. Sun in mid June	%
77	85.6%

Unit ventilated	%
F0	0.4.40/

BUILDING B

	UNIT TYPE	1	SOLAR ACCESS			VENTILATION					
			Recieve more than 2hrs	Receive less than	solar access			cross-through	corner	ventilation through	unit not
			direct solar access	2hrs direct solar access	through slots in building	no solar access		apartments	ventilated	slots or skylight	ventilated
LOWER GROUND				access	Dunuing						
UNIT LG.10	2BED			1.5 hours					corner unit		
UNIT LG.11	1BED			1 hour							not ventilated
UNIT LG.12	1BED		2 hours								not ventilated
UNIT LG.13	2BED					no solar access			corner unit		
UNIT LG.14	3BED			1 hour					corner unit		
UNIT LG.15	STUDIO			1 hour							not ventilated
UNIT LG.16	2BED			_		no solar access			corner unit		
TOTAL	7		1	4		2			4		3
GROUND											
UNIT G.12	2BED	П	2 hours						corner unit		
UNIT G.13	1BED		2 hours								not ventilated
UNIT G.14	1BED		2 hours								not ventilated
UNIT G.15	2BED			0.5 hour					corner unit		
UNIT G.16	2BED			1 hour					corner unit		
UNIT G.17	2BED		2 hours								not ventilated
UNIT G.18	2BED					no solar access			corner unit		
TOTAL	7		4	2		1			4		3
LEVEL 1	2050	_	I		I						
UNIT 1.15	2BED		3 hours						corner unit		
UNIT 1.16	1BED		4 hours+								not ventilated
UNIT 1.17	1BED		4 hours+								not ventilated
UNIT 1.18	2BED 2BED		2 hours	4 1					corner unit		
UNIT 1.19 UNIT 1.20	2BED		2 hours	1 hour					corner unit		not ventilated
UNIT 1.21	2BED	-	4 hours +						corner unit		not ventilated
TOTAL	7		6	1					4		3
-			-								
LEVEL 2											
UNIT 2.15	2BED		4 hours+						corner unit		
UNIT 2.16	1BED		4 hours+								not ventilated
UNIT 2.17	1BED		4 hours+								not ventilated
UNIT 2.18	2BED		4 hours+						corner unit		
UNIT 2.19	2BED		2 hours						corner unit		
UNIT 2.20	2BED		2.5 hours								not ventilated
UNIT 2.21	2BED		4 hours +						corner unit		
TOTAL	7		7						4		3
LEVEL 3											
UNIT 3.17	2BED	T	3 hours								not ventilated
UNIT 3.18	1BED		4 hours+						corner unit		ventilated
UNIT 3.19	1BED		4 hours+					cross-through unit	comer and		
UNIT 3.20	2BED		4 hours +					cross-through unit			
TOTAL	4		4					2	1		1
LEVEL 4			1			1					
UNIT 4.16	2BED	-	4 hours+						corner unit		
UNIT 4.17	1BED	-	4 hours+						corner unit		
UNIT 4.19	1BED	-	4 hours +					cross-through unit	_		
TOTAL	3	1	3					1	2		
TOTAL											
TOTAL											

TOTAL												
			SOLAR ACCESS						VENTILATION			
		Recieve more than 2hrs direct solar access	Receive less than 2hrs direct solar access	solar access through slots in building	no solar access			cross-through apartments	corner ventilated	ventilation through slots or skylight	unit not ventilated	
Total Units	35	25	7	0	3			3	19	0	13	

91.4%

Unit receiving 2HRS of sun in mid June	%
25	71.4%
Unit receiving NO SOLAR ACCESS	%
3	8.6%
Unit receiving at least 15min. Sun in mid June	%

32

Unit ventilated	%
22	62.9%

BUILDING C

	UNIT TYPE		SOLAR ACCESS		l	VENTILATION					
	ONII IIFE		Receive less than	solar access							
		Recieve more than 2hrs direct solar access	2hrs direct solar	through slots in	no solar access			cross-through apartments	corner ventilated	ventilation through slots or skylight	unit not ventilated
LOWER GROUND			access	building							
UNIT LG.17	2BED		1 hour						corner unit		
UNIT LG.18	1BED	2 hours									not ventilated
UNIT LG.19	1BED	2.5 hours									not ventilated
UNIT LG.20	2BED				no solar access				corner unit		
UNIT LG.21	1BED				no solar access						not ventilated
UNIT LG.22	1BED				no solar access						not ventilated
TOTAL	6	2	1		3				2		4
			1		•			l .		1	
GROUND											
UNIT G.19	2BED	2 hours							corner unit		
UNIT G.20	1BED	2 hours									not ventilated
UNIT G.21	1BED	2 hours									not ventilated
UNIT G.22	2BED				no solar access				corner unit		
UNIT G.23	3BED		0.5 hour						corner unit		
UNIT G.24	1BED		0.5 hour								not ventilated
UNIT G.25	1BED				no solar access				corner unit		
TOTAL	7	3	2		2				4		3
			•	•	•	•		•		•	
LEVEL 1											
UNIT 1.22	2BED	2 hours							corner unit		
UNIT 1.23	1BED	2 hours									not ventilated
UNIT 1.24	1BED	2 hours									not ventilated
UNIT 1.25	2BED	4 hours+							corner unit		
UNIT 1.26	2BED	2 hours							corner unit		
UNIT 1.27	2BED	2 hours									not ventilated
UNIT 1.28	2BED	4 hours +							corner unit		
TOTAL	7	7							4		3
LEVEL 2				I							
UNIT 2.22	2BED	3 hours							corner unit		
UNIT 2.23	1BED	3 hours									not ventilated
UNIT 2.24	1BED	3 hours									not ventilated
UNIT 2.25	2BED	4 hours+							corner unit		
UNIT 2.26	2BED	2 hours							corner unit		
UNIT 2.27	2BED	2 hours									not ventilated
UNIT 2.28	2BED	4 hours +							corner unit		
TOTAL	7	7							4		3
LEVEL 3				I							
UNIT 3.21	1BED		1 hour						corner unit		
UNIT 3.23	2BED	4 hours+									not ventilated
UNIT 3.25	2BED	4 hours+							corner unit		
UNIT 3.27	3BED		1 hour						corner unit		
UNIT 3.28	2BED	4 hours +							corner unit		
TOTAL	5	3	2						4		1
LEVEL 4											
	2050	4 h		I	1	I	1	Π	· .	T	
UNIT 4.21 UNIT 4.22	2BED 2BED	4 hours+							corner unit		
		4 hours+							corner unit		
UNIT 4.23	2BED	2 hours							corner unit		
UNIT 4.24	2BED	4 hours +							corner unit		
TOTAL	4	4							4		
TOTAL											
TOTAL											
			SOLAR ACCESS					VENTILATION			
	1		Receive less than								

TOTAL										
			SO	LAR ACCESS				VENTI	LATION	
		Recieve more than 2hrs direct solar access	Receive less than 2hrs direct solar access	solar access through slots in building	no solar access		cross-through apartments	corner ventilated	ventilation through slots or skylight	unit not ventilated
Total Units	36	26	5	0	5		0	22	0	14

Unit receiving 2HRS of sun in mid June	%		Unit ventilated
26	72.2%		22
		_	
Unit receiving NO SOLAR ACCESS	%		

13.9%

% 61.1%

Unit receiving at least 15min. Sun in mid June 86.1% 31

BUILDING D

	UNIT TYPE		SOLAR ACCESS				VENTILATION				
		Recieve more than 2hrs direct solar access	Receive less than 2hrs direct solar access	solar access through slots in building	no solar access		cross-through apartments	corner ventilated	ventilation through slots or skylight	unit not ventilated	
LOWER GROUND											
UNIT LG.23	3BED	2 hours					cross-through unit				
UNIT LG.24	1BED	3 hours								not ventilated	
UNIT LG.25	1BED	3 hours								not ventilated	
UNIT LG.26	3BED		1.5 hours				cross-through unit				
UNIT LG.27	3BED		1 hour				cross-through unit				
UNIT LG.28	1BED		1 hour							not ventilated	
UNIT LG.29	2BED		1.5 hours				cross-through unit				
UNIT LG.30	3BED		0.5 hour				cross-through unit				
TOTAL	8	3	5				5			3	

GROUND									
UNIT G.23	2BED	2 hours				cross-through unit			
UNIT G.24	1BED	4 hours+							not ventilated
UNIT G.25	2BED			no solar access					not ventilated
UNIT G.26	1BED	4 hours+							not ventilated
UNIT G.27	2BED	3 hours				cross-through unit			
UNIT G.28	2BED	3 hours				cross-through unit			
UNIT G.29	1BED	4 hours+						through slots	
UNIT G.30	STUDIO			no solar access				through slots	
UNIT G.31	1BED	2 hours				cross-through unit			
UNIT G.32	2BED	2 hours				cross-through unit			
UNIT G.33	2BED			no solar access					not ventilated
UNIT G.34	1BED	2 hours							not ventilated
UNIT G.35	1BED	2 hours							not ventilated
UNIT G.36	1BED	2 hours				_			not ventilated
UNIT G.37	1BED	2 hours					corner unit		
TOTAL	15	12		3		5	1	2	7

LEVEL 1									
UNIT 1.29	2BED	4 hours+				cross-through unit			
UNIT 1.30	1BED	4 hours+							not ventilated
UNIT 1.31	2BED			no solar access					not ventilated
UNIT 1.32	1BED	4 hours+							not ventilated
UNIT 1.33	2BED	4 hours+				cross-through unit			
UNIT 1.34	2BED	4 hours+				cross-through unit			
UNIT 1.35	STUDIO		0.5 hours					through slots	
UNIT 1.36	1BED	4 hours+						through slots	
UNIT 1.37	1BED	4 hours+				cross-through unit			
UNIT 1.38	2BED	4 hours+				cross-through unit			
UNIT 1.39	1BED	4 hours+							not ventilated
UNIT 1.40	3BED			no solar access			corner unit		
UNIT 1.41	1BED	4 hours+							not ventilated
UNIT 1.42	1BED	4 hours +					corner unit		
TOTAL	14	11	1	2	•	5	2	2	5

LEVEL 2									
UNIT 2.29	2BED	4 hours+				cross-through unit			
UNIT 2.30	1BED	4 hours+							not ventilated
UNIT 2.31	2BED			no solar access					not ventilated
UNIT 2.32	1BED	4 hours+							not ventilated
UNIT 2.33	2BED	4 hours+				cross-through unit			
UNIT 2.34	2BED	4 hours+				cross-through unit			
UNIT 2.35	STUDIO		1 hour					through slots	
UNIT 2.36	1BED	4 hours+						through slots	
UNIT 2.37	1BED	4 hours+				cross-through unit			
UNIT 2.38	2BED	4 hours+				cross-through unit			
UNIT 2.39	1BED	4 hours+							not ventilated
UNIT 2.40	3BED			no solar access			corner unit		
UNIT 2.41	1BED	4 hours+							not ventilated
UNIT 2.42	1BED	4 hours +					corner unit		
TOTAL	14	11	1	2		5	2	2	5

TOTAL										
			so	LAR ACCESS				VENTI	LATION	
		Recieve more than 2hrs direct solar access	Receive less than 2hrs direct solar access	solar access through slots in building	no solar access		cross-through apartments	corner ventilated	ventilation through slots or skylight	unit not ventilated
Total Units	51	37	5	2	7		20	5	6	20

	Unit receiving 2HRS of sun in mid June	%	
	37	72.5%	
_			

Unit ventilated 31

% 60.8%

Unit receiving NO SOLAR ACCESS	%
7	13.7%

Unit receiving at least 15min. Sun in mid June %
44 86.3%

TOTAL DEVELOP	MENT									
			SO	LAR ACCESS				VENTII	LATION	
		Recieve more than 2hrs direct solar access	Receive less than 2hrs direct solar access	solar access through slots in building	no solar access		cross-through apartments	corner ventilated	ventilation through slots or skylight	unit not ventilated
Total Units	212	151	21	12	28		37	70	26	79

Unit receiving 2HRS of sun in mid June	%
151	71.2%

-	
Unit ventilated	%
133	62.7%

Unit receiving NO SOLAR ACCESS	%
28	13.2%

Unit receiving at least 15min. Sun in mid June	%
184	86.8%