Section 82 Weston - Waste Generation Estimation - A to W Building Bedroom Type No. Of. Waste to Landfill (L/Week) Recycling (L/Week) Recycling (L/Week) Recycling (L/Week) Commentary on Estimation/Provision							DISCIPLINE:
1 Bedroom + Study	3 0	80 90	Recycling (L/Week) 70 80	240 0	210 0	2019 DCC Rates applied for 1 Bedroom or Studio Unit. 2019 DCC Rates applied for 1 Bedroom with Study.	CIVIL SERVICES
2 Bedrooms 3 Bedrooms	15 3	100 120	90 110	1500 360	1350 330	2019 DCC Rates applied for 2 Bedroom Unit. 2019 DCC Rates applied for 3 Bedroom Unit. Total Wasta (Resulting generation per week	REV ISSUE CHK'D APP'D DATE
			Total: Total/Collection	2100 1050	1890 945	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	6 PRELIMINARY S.S. S.G. 23/02 7 PRELIMINARY S.S. S.G. 02/03
1 Bedroom 1 Bedroom + Study	3 0	80 90	70 80	240 0	210 0	2019 DCC Rates applied for 1 Bedroom or Studio Unit. 2019 DCC Rates applied for 1 Bedroom with Study.	8 PRELIMINARY S.S. S.S. 16/03 9 PRELIMINARY S.G. S.G. 18/08
2 Bedrooms 3 Bedrooms	15	100	90 110 Total:	1500 360 2100	1350 330 1890	2019 DCC Rates applied for 2 Bedroom Unit. 2019 DCC Rates applied for 2 Bedroom Unit. Total Waste/Recycling generation per week	9 PRELIMINARY S.G. 3.G. 16/06
			Total/Collection	1050	945	Total Waste/Recycling per collection based on 2 collections/week.	
1 Bedroom 1 Bedroom + Study	3 3	80 90	70 80	240 270 1400	210 240	2019 DCC Rates applied for 1 Bedroom or Studio Unit. 2019 DCC Rates applied for 1 Bedroom with Study. 2019 DCC Rates applied for 2 Bedroom Unit.	ALL DRAWINGS ARE IT IS THE CONTRACTORS' RESPONSIBILITY TO DESIGNED TO BE DEFINITED. PRINT DRAWINGS IN COLOUR TO AVOID ANY
2 Bedrooms 3 Bedrooms	3	100	110 Total:	360 2270	330 2040	2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week	DESIGNED TO BE PRINTED AND READ IN COLOUR PRINT DRAWINGS IN COLOUR TO AVOID ANY POTENTIAL DISCREPANCIES IF DRAWINGS ARE PRINTED IN BLACK AND WHITE.
		100	Total/Collection	1135	1020	Total Waste/Recycling per collection based on 2 collections/week. 2019 DCC Rates applied for 2 Bedroom Unit.	
D 2 Bedrooms 3 Bedrooms	6	100	110 Total:	1400 720 2120	1260 660 1920	2019 DCC Rates applied for 2 Bedroom Unit. 2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week	
E. Janutus			Total/Collection	1060	960	Total Waste/Recycling per collection based on 2 collections/week.	UNWIN ST DO UNWIN ST
F 2 Bedrooms G 2 Bedrooms	9	120	110 Total: Total/Collection	1080 1080 540	990 990 495	2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	DIXON DR
	8	100	90	800	720	2019 DCC Rates applied for 2 Bedroom Unit.	
			Total: Total/Collection	800 400	720 360	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	TREETON D
	6	100	90 Total:	600 600	540 540	2019 DCC Rates applied for 2 Bedroom Unit. Total Waste/Recycling generation per week	HEYSEN ST
			Total/Collection	300	270	Total Waste/Recycling per collection based on 2 collections/week.	ESTON S.
H 2 Bedrooms	10	100	90 Total: Total/Collection	1000 1000 500	900 900 450	2019 DCC Rates applied for 2 Bedroom Unit. Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections (week)	
I 2 Bedrooms	10	100	90	1000	900	Total Waste/Recycling per collection based on 2 collections/week. 2019 DCC Rates applied for 2 Bedroom Unit.	
			Total: Total/Collection	1000 500	900 450	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	
J 3 Bedrooms	6	120	110 Total:	720	660 660	2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week	
			Total/Collection	360	330	Total Waste/Recycling per collection based on 2 collections/week.	
K 2 Bedrooms 3 Bedrooms	2 10	100 120	90 110	200 1200	180 1100	2019 DCC Rates applied for 2 Bedroom Unit. 2019 DCC Rates applied for 3 Bedroom Unit.	
			Total: Total/Collection	1400 700	1280 640	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	
1 Bedroom 1 Bedroom + Study	6	80 90	70 80	480 540	420 480	2019 DCC Rates applied for 1 Bedroom or Studio Unit. 2019 DCC Rates applied for 1 Bedroom with Study.	
2 Bedrooms 1 Bedroom	12	100	90 Total: Total/Collection	1200 2220 1110	1080 1980	2019 DCC Rates applied for 2 Bedroom Unit. Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections (week)	
	6	80	Total/Collection 70	480	420	Total Waste/Recycling per collection based on 2 collections/week. 2019 DCC Rates applied for 1 Bedroom or Studio Unit.	
M 1 Bedroom + Study 2 Bedrooms	6 12	90 100	80 90	540 1200	480 1080	2019 DCC Rates applied for 1 Bedroom with Study. 2019 DCC Rates applied for 2 Bedroom Unit.	
			Total: Total/Collection	2220 1110	1980 990	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	Vital Design Solution
1 Bedroom N 1 Bedroom + Study 2 Bedrooms	6	80 90	70 80	480 540	420 480	2019 DCC Rates applied for 1 Bedroom or Studio Unit. 2019 DCC Rates applied for 1 Bedroom with Study.	HYDRAULIC CIVIL F
2 Bedrooms 1 Bedroom	12	100	90 Total:	1200 2220	1080 1980	2019 DCC Rates applied for 2 Bedroom Unit. Total Waste/Recycling generation per week	Canberra - Ground floor, 20 Spongolite Street, Beard ACT 2620 Melbourne - Level 22, 535 Bourke Street, Melbourne Vic 3000
	3	80	Total/Collection 70	240	990 210	Total Waste/Recycling per collection based on 2 collections/week. 2019 DCC Rates applied for 1 Bedroom or Studio Unit.	Tel 02 6297 2765 Email admin@vsol.com.au ABN 45 151 3 Fax 02 6299 2316 Web vsol.com.au ACN 151 3
O 1 Bedroom + Study 2 Bedrooms	3 12	90 100	80 90	270 1200	240 1080	2019 DCC Rates applied for 1 Bedroom with Study. 2019 DCC Rates applied for 2 Bedroom Unit.	ARCHITECT
			Total: Total/Collection	1710 855	1530 765	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	
P 2 Bedrooms 3 Bedrooms	9	100 120	90 110	900 720	810 660	2019 DCC Rates applied for 2 Bedroom Unit. 2019 DCC Rates applied for 3 Bedroom Unit.	
			Total: Total/Collection	1620 810	1470 735	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	
Q 3 Bedrooms	8	120	110 Total:	960 960	880 880	2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week	CLIENT
			Total/Collection	480	440	Total Waste/Recycling per collection based on 2 collections/week.	CLIENT
R 3 Bedrooms	9	120	110 Total: Total/Collection	1080 1080 540	990 990 495	2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	
S 3 Bedrooms	7	120	Total/Collection	840	770	2019 DCC Rates applied for 2 Bedroom Unit.	
	·		Total: Total/Collection	840 420	770 385	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	
T 3 Bedrooms	12	120	110 Total:	1440 1440	1320 1320	2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week	PROJECT
			Total: Total/Collection	720	660	Total Waste/Recycling per collection based on 2 collections/week.	WESTON VILLAGE
U 3 Bedrooms	7	120	110 Total:	840 840	770 770	2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week	BLOCK 1 SECTION 82
V 3 Bedrooms		120	Total/Collection	420 600	385 550	Total Waste/Recycling per collection based on 2 collections/week. 2019 DCC Rates applied for 3 Bedroom Unit.	UNWIN STREET WESTON ACT
.	3	120	Total: Total/Collection	600 300	550 550 275	Total Waste/Recycling generation per week Total Waste/Recycling per collection based on 2 collections/week.	WESTON ACT
W 3 Bedrooms	8	120	110 Total:	960 960	880 880	2019 DCC Rates applied for 3 Bedroom Unit. Total Waste/Recycling generation per week	DRAWING TITLE
			Total/Collection	Waste to Landfill (L/week)	440 Total Waste/Recycling per collection based on 2 collections/week.	Total Waste/Recycling per collection based on 2 collections/week.	WASTE MANAGEMENT PLAN WASTE GENERATION
			Overall Total	Waste to Landfill (L/week) Recycling (L/week) Notes Overall Total No. Of Hoppers Required No. Of Hoppers Required Notes Total Generation of Waste and Recycling/week. Commentary on Estimation/Provision			ESTIMATION - SHEET 1 OF 2
Wests Callestin Chrys ACTAIN Was			No. Waste Hoppers Required 16	Hopper Sizes required 2000L	Collection Frequency Weekly	Notes	
ed Waste Collection Strategy - ACTNoWaste		Hopper Size and Collection Frequency	8 6 No. Recycling Hoppers Required	2000L 2000L Hopper Sizes required	Twice Weekly Three/Week Collection Frequency	Provide 8 x 2000L waste hoppers collected twice per week. Notes	ALL DIMENSIONS ARE TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS, THE COPYRIGHT OF THIS DRAWING REMAINS WITH VIT DESIGN SOLUTIONS PTY LTI
			27 14	1100L 1100L	Weekly Twice Weekly	Provide 14 x 1100L recycling hoppers to be colllected twice per week.	ORDERING MATERIAL OR PRODUCING SHOP DRAWINGS. DESIGN SOLUTIONS PTY LTD
			9	1100L	Three/Week		JOB REFERENCE DRAWING NUMBER
		WAST	E & RECYCLING GENE	ERATION ESTIMATIC	N - BUILDINGS A-		VS21063 C.22
				-			DESIGNED S.GWYNNE DRAFTED S.SCHUPFER
							SCALE

RIGHT OF THIS MAINS WITH VITAL UTIONS PTY LTD. NTS SCALE NTS SIZE A1 REVISION NOT FOR 9 CONSTRUCTION