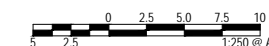




SU TRUCK	
	meters
Width	: 2.50
Track	: 2.50
Lock to Lock Time	: 6.0
Steering Angle	: 36.6
TYPICAL SU TRUCK PROFILE	
N.T.S.	

Commercial Generation								
Yield			Waste		Recycling		Units of measurement	Comments
	Number (GFA)	Days operating	litres/day per 100m2	Total litres/wk	litres/day per unit	litres/day per 100m2		
Office - Commercial Building	11,473	5	20	11473	5	2,868	/100m2/day	
Retail	84	5	50	210	25	105		
Total	11,473			11,683		2,973		
COMM GENERATION - HOPPERS		Hopper Size (L)	3,000		1,100			
		Hopper Number	2		3			

Commercial Generation								
Yield			Waste		Recycling		Units of measurement	Comments
	Number (GFA)	Days operating	litres/day per 100m2	Total litres/wk	litres/day per unit	litres/day per 100m2		
Office -Community Building	1,832	5	20	1832	5	458		
Community	1,203	5	20	1203	5	301		
Retail	279	5	50	698	50	698		
Total	3,314			3,733		1,456		
COMM GENERATION - HOPPERS		Hopper Size (L)	2,000		1,100			
		Hopper Number	2		2			

Commercial Generation								
Yield			Waste		Recycling		Units of measurement	Comments
	Number (GFA)	Days operating	litres/day per 100m2	Total litres/wk	litres/day per unit	litres/day per 100m2		
Gym	613	7	10	429	10	429	/100m2/day	
Total	613			429		429		
COMM GENERATION - HOPPERS		Hopper Size (L)	1,100		1,100			
		Hopper Number	1		1			



REV.	DESCRIPTION	DRAWN	DESIGNED	VERIFIED	APPROVED	DATE	ARCHITECT / BUILDING DESIGNER	CLIENT	PROJECT TITLE	CLIENT	DRAWING TITLE
									PHILLIP SECTION 7 BLOCK 4	URBN-DG	WASTE MANAGEMENT PLAN COMMERCIAL TURNING MOVEMENTS
										DRAWING STATUS	
										FOR APPROVAL	
										SCALE AS SHOWN	COORDINATE SYSTEM MGA2020-55
										DATUM AHD	
										SHEET SIZE A1	DRAWING NUMBER 10675-01
											REVISION A
A	END DA	DY	IP	IP	AM	2025 08 07	LAND OWNER				