Appendix C. Sample of Summary Waste Flow Tables

Monthly Summary Waste Flow Table for _____ (Year)

		Qu	antities of	i Inert C&I	D Material	Quantities of C&D Wastes (in tonnes)										
Month	Total Quantity Generated	Stockpiled for Reuse or Recycle	the	Reused in other Projects	Disposed as Public Fill Banks or Sorting Facilities	Imported Public Fill	Imported Sand Fill	Imported Rock Fill	Metals Recycled	Paper/ Cardboard Packaging Recycled	Plastics Recycled	Timber	Chemical Waste	Others e.g., General Refuse		
JAN																
FEB																
MAR																
APR																
MAY																
JUN																
JUL																
AUG																
SEP																
OCT																
NOV																
DEC																
Grand Total																

Note:

i. Plastics refer to plastic bottles/ containers, plastic sheets/ foam from packaging material.

ii. 1 tonne = 1000 kg

Yearly Summary Waste Flow Table

		Quantities of Inert C&D Materials (in tonnes)														Quantities of C&D Wastes (in tonnes)												
Year	Total		Stock	tockpiled Reused in		Reused in		Disp	osed	d Imported		Imported		Imported		Metals Paper/		oer/	Plastics		Timber		Chemical		Others			
	Quantity		for Reuse		the		other			ublic			Sand Fill		Rock Fill		,			Cardboard		Recycled				Waste		g.,
			or Recycle				Projects		Fill Banks or Sorting Facilities			ł						Packaging		l						General		
																		ļ		Recycled								use
																									<u> </u>		_	
	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.
2021																												
2022																												
2023																												
2024																												
Grand																												
Total																												

Note:

i. Plastics refer to plastic bottles/ containers, plastic sheets/ foam from packaging material.

ii. 1 tonne = 1000 kg

iii. Est. – Estimated, Act. – Actual