

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
1000	100	52		

C&D Fines ranging from 2-12 mm

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
0	0	52		

> 12 mm
Sent back to the recycling facility

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
561	56	52		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
439	44	52		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
0	0	52		

<2 mm
Sent back to the recycling facility

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
200	8	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
71	7	ND		

0.25-0.5 mm
Fine aggregates

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
28	3	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
400	40	30		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
67	7	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
96	10	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
85	8	ND		

L3

L2

L1

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
229	23	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
53	5	52		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
166	17	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
55	5	ND		

Fibers

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
219	22	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
224	22	ND		

Fibers

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
112	11	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
131	13	ND		

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
88	9	ND		

4-12 mm
Coarse aggregates

2-4 mm
Coarse aggregates

0.5-2 mm
Fine aggregates

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
0	0	30		

CTR

Solid Data				
Mass	% input	% Solid	% w/w	% w/w
Dry Kg				
400	40	60		

CTR

Treatment step

Screening
Solid-liquid separation

Fraction to be recycled

Froth flotation
Other fraction

(F)

(B)

(A)

(C)

(D)

(E)