

## INPUTS

2

Choose a construction type closest to your project

National Average (All types)

Yes

Average (Offices)

No

Average (Residential)

No

Innovative MMC Prefab Housing

No

Steel and Glass Office

No

Type Yes in only one cell

3A  
or

Add most expensive local mixed waste  
single skip system collection rate  
(Hazardous waste)

£140.00

Local collection  
rates £/Skip

3B

Add most expensive local mixed waste  
single skip system collection rate  
(Hazardous waste)

£600.00

Local collection  
rates £/tonne

1

## INPUTS

Number of buildings

1

No.

Building Footprint (m2)

50

m2

Number of floors

2

No.

8

## OUTPUTS

Money spent £0.00

Money saved £0.00

Difference £0.00

Think again, add more waste streams

4 or 9

5A

or

5B

6

7

Potential Waste Segregation/Reclaim &  
Reuse/Recycling Streams

WAS+ICE Colour system

12.0	Inert	Yes
7.0	Mixed metal	Yes
4.0	Mixed (non Haz)	Yes
5.0	Timber	No
8.0	Packaging	Yes
11.0	Compactable	No
9.0	Gypsum	No
1.0	Hazardous	Yes

Add Yes or No  
in each cell to  
indicate which

Yes
Yes
Yes
No
Yes
No
No
Yes

0  
Total number  
of waste  
streams  
proposed for  
contract

Add local waste  
collection rates  
£/skip

£90.00
£0.00
£140.00
£110.00
£0.00
£0.00
£0.00
£0.00

Local collection  
rates £/Skip

Add local  
collection rates  
£/tonne

£15.00
£25.00
£75.00
£25.00
£0.00
£0.00
£0.00
£600.00

Local collection  
rates £/tonne

Number of  
skips for each  
waste stream

0	No.
0	No.
0	No.
0	No.
0	No.
0	No.
0	No.
0	No.
2	Total

Number of  
skips for each  
waste stream

Reusable or  
recyclable m3

0.48	m3
0.60	m3
0.00	m3
0.00	m3
0.00	m3
0.00	m3
0.00	m3
0.00	m3
7.01	Total

Reusable or  
recyclable m3