PROJECT BOUNDARY DEFINITION

ages (Acc. EN 15978:2011)	3 Lifespan
Minimum scope:	50 years
A1-A5 - Upfront carbon	60 years
Additional stages:	Other:
B1 - Use	
B2 - Maintenance	4 Area
B3 - Repair	Area to be used for the salgulation of intensit
B4 - Replacement	Area to be used for the calculation of intensit emissions (GFA, GIA, GLA, p.u.p.c.):
B5 - Refurbishment	
C1 - Deconstruction and demolition	
C2 - Waste transport	
C3 - Waste processing	5 Other
C4 - Disposal D - Beyond life-cycle	Language:
D - Beyond me-cycle	English
-ti	Polish
ategories (Based on NRM3 - RICS)	Other:
Minimum scope:	Emissions calculating party:
1 - Substructure	Client
2 - Frame	Contractor
3 - Upper Floors	Comments:
4 - Roof	[
5 - Stairs 6 - Exterior Walls	
7 - Interior Walls	
8 - Doors	
9 - Windows	
10 - Ceiling	
11 - Floor Finishes	
12 - Wall Finishes	
14 - Furnishings and Appliances	