REUSE

ARCHITECTURE WITHIN A CARBON BUDGET

6 8 9	TASK THE CO ₂ BUDGET BIOPARTNER 5 AND THE CO ₂ BUDGET
10 11 12	REUSE TO REDUCE STEP-BY-STEP PLAN FOR A LOW CO ₂ FOOTPRINT PROJECT-BASED WORKING
17 23 31 37 39 41 45 46 50 52 55 58	GATHERING DONOR BUILDING LARGE-SCALE REUSE ORIGIN OF MATERIALS CAN A BUSINESS CASE FOR REUSE BE MADE? WHY STILL THROWN AWAY? RESTISTANCE TO REUSE RESIDUAL FLOWS ACCEPTING IMPERFECTION GATHERING LOCAL MATERIALS THE CARBON FOOTPRINT OF BIOPARTNER 5 COLLAGES
64 71 72 81 91 95 101 118 124 129	ASSEMBLING CIRCULARITY REVISITED DIVERSITY ASSESSING, TESTING, CONVINCING AND PROCESSING ASSEMBLY DRY STACKING FLOORING THE FUTURE OF CONSTRUCTION MOUNTING CANVAS INTERWEAVING
145 151 161 169 171 177 181 182 185	LIFE SURROUNDINGS INSIDE OUT, OUTSIDE IN WATER BIODIVERSITY DEMOLITION AND THE FUTURE MYTHS AND REUSE EFFECT TOWARDS AN ARCHITECTURE OF STICKS AND RUBBLE
187 190 191 191	NOTES BIBLIOGRAPHY ILLUSTRATION CREDITS ACKNOWLEDGMENTS