3.1.3 Energy Resource Center (ERC) – A learning hub 81
3.1.4 Hughes Warehouse – building community 87
3.1.5 Roy Stibbs Elementary School – A building as a material bank 93
3.1.6 Hindmarsh Shire council corporate offices – old anchors new 97

3.2 Reusing what is available at the site 103
3.2.1 Ford Calumet Environmental Center – ‘form follows availability’ 103
3.2.2 Hill End Eco-House 108
3.2.3 Tysons Living Learning Centre 114
3.2.4 Parkwood Residences – reuse of an old steel frame 121

3.3 Reusing construction materials from elsewhere 127
3.3.1 Headquarters of the European Council and Council of the European Union 127
3.3.2 La Cuisine, Winnipeg Folk Festival 134
3.3.3 Pointe Valaine Community Centre 142
3.3.4 Oasis Children’s Venture 148
3.3.5 The Old Oak Dojo 154

3.4 Secondary use of non-construction materials 161
3.4.1 Pocono Environmental Education Center – tyre wall 161
3.4.2 Big Dig House – from highway to housing 167
3.4.3 Kaap Skil, Maritime and Beachcombers Museum 175
3.4.4 Waste House – UK’s first permanent building made from rubbish 181

References 187

4 MATERIALS INVESTIGATION 189–206

4.1 Nordic Built Component Reuse 189
4.2 Storywood 196
4.3 Reuse of structural steel 199
4.4 Rebrick project 203

References 206

5 PRACTITIONERS 207–248

5.1 ROTOR 207
5.2 Milestone Project Management 218
5.3 Lendager Group 227
5.4 Superuse Studios 237

6 IMPLICATIONS FOR DESIGN 249–276

6.1 Design process characteristics 250
6.2 Performance issues 259