Pearson Community Garden Natural Buildings

Energy
- Green roof on the outhouse
- Wood-fired bread oven

Site & Water Conservation
- Outhouse with a living roof (green roof)

Indoor Air Quality & Health
- No toxic products used

Sustainable Materials
- Clay, sand, straw, & stones used
- The Garden Outbuilding & Bread Oven buildings function as community spaces that produce food

For more information: www.kleiwerks.com
Pearson Community Garden  Natural Buildings

The two natural buildings at the Pearson Community Garden were built by The Bountiful Cities Project (Asheville-based community gardening organization) and Kleiwerks International (Asheville-based natural building nonprofit).

• The Outbuilding is a multifunctional structure built out of clay, sand, straw and stones. It exhibits three natural building techniques: adobe (clay brick), cob (mud, sand, straw mix), and straw clay (mixed, put into form, form removed).

• The Wood-fired bread oven with surrounding shelter use adobe brick and cob construction techniques.

For more information: www.kleiwerks.com