The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit:

The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit:

The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit:

The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit:

The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit:

The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit:

The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit:

The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit:

The three sided container is reiterated on the unit scale with three clapboard walls with a lighter panelized open wall. The units make use of modularity and off site construction. Their dimensions act as the building blocks of the cluster and site. Designed to optimize the 4’x8’ panel and form a tight thermal envelope. The techtonics of manufactured housing is used for sustainability.

Unit: