Hampton North Creek 2



Warm, Safe, and Strong

Open and ready for tenants; this is our second building in the North Creek development. Similar to our first project, this ICF building highlights the abilities of our masons, carpenters and metals crews. The walls of a properly-constructed ICF facility are resistant to loads imposed by high winds, and can be designed for all seismic zones. With regard to durability, foam and concrete hold the potential for improved building durability over wood construction because they are more resistant to moisture and less attractive to termites and other pests. ICF walls are more rot-resistant and durable than wood-framed walls.

Project Details

- Location: Lincoln, Nebraska
- Size: 10,500 sq. ft.
- Type of Construction:
 Insulated Concrete Form (ICF)
- Project Completion: 2005
- Ayars & Ayars, Inc: You Could Be Next









