

THE BEHIND THE DRYWALL® TOUR SERIES

CONTINUING THE SERIES IN 2016



METAMORPHOSIS OF A MANCAVE

Set on 51 acres of pristine land minutes from downtown Ann Arbor, this barn-like 1981 home had few redeeming qualities. The house was a drafty box with lots of brown siding and shingles, little insulation, and sub-standard construction – perfect for a man cave but far from perfect for a growing family.

The owners came to Meadowlark for a sleeker, more modern home design. They also wanted to take full advantage of the property's southern vistas and let the outdoors in. Comfort, resource-efficiency, excellent air quality and durability were also high on their list of must haves.

Meadowlark designed a new contemporary home using Structural Insulated Panels (SIPs) installed by Insulspan for both wall and roof structures. This building method results in a structure that outperforms conventional stick framed construction both in axial load strength and exceptional insulating properties.

Come to the Behind The Drywall® tour to learn more about SIPs and other cutting-edge building methods used in this spectacular new home.

This guided tour is free. **However, space is limited, so registration is required.** For more information and registration, please go to: Behindthedrywall.com.

