FORWARD DESIGN BUILD REMODEL

Whole House Remodel



[&]quot;After" photo by CJ South Photography

1514 Charlton Ave., Ann Arbor

GOALS:

Our clients desired to stay in their neighborhood but their existing home was not meeting their spatial or functional needs. Our goal was to completely transform their two bedroom bungalow into a craftsman style forever home.

OUR DESIGN BUILD SOLUTION:

A second story addition featuring a true master suite with a laundry room, as well as a guest suite, was the driving factor for change. The relocation of bedrooms opened up the main level for more public spaces. The first floor was completely re-organized and features a central kitchen and dining room, with a large back family room that opens up to a new screen porch. This room is now flooded with natural light and compliments the kitchen with its custom walnut accent wall.

The overall design is inspired by American Craftsman style with a mixture of contemporary elements. Moreover, quartz countertops, elegant light fixtures and contrasting white and gray cabinets were selected to a create an updated feel. Also, exposed brick, floor to ceiling bookcases, and pocket doors hold true to its original nature. The relocated kitchen remains at the heart of the home, and is highlighted by the custom made walnut waterfall bar top.

About Forward Design Build

The Forward Design Build team, led by Jef Forward, delivers inspired design, attention to detail, and quality craftsmanship. Starting with design, our process provides you with options and guidance for your decisions. Finishing with construction, our team dynamic ensures a smooth transition that delivers an exceptional experience and quality product. Start your design today!



From the west: Take Jackson or Dexter Ave. to S. Revena. Turn right onto Revena, heading south. Turn right onto Charlton. The home is on the right side.

From the east: Take Huron St. to S. Revena and turn left. Go south to Charlton and turn right. The home will be on your left.



734-761-8403 www.planforward.net