



# experience the Remodeled

## HOMES TOUR

October 17, 2015

www.RemodelTour.com

Project  
**4**

### Richard Landon Design

1925 165th Ct SE  
Bellevue, 98008  
www.spaceplanner.com



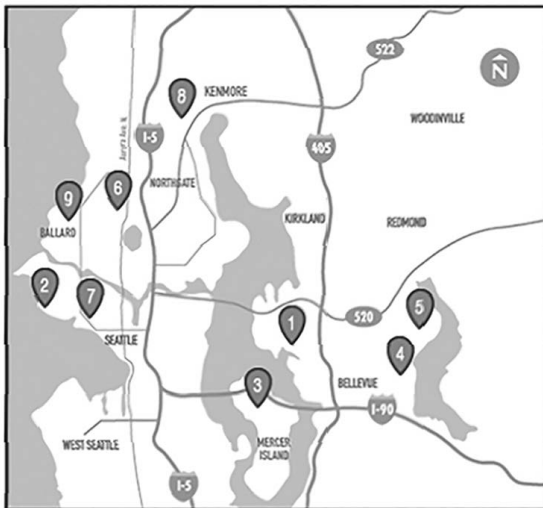
### Description

A three-bedroom rambler with street views becomes a two-story contemporary, featuring a new 14-foot high center section and treetop views—even though the home is surrounded by neighbors! Inventive solutions are seen throughout: downspouts running through ingenious "struts" around the perimeter; remote-controlled shades concealed above windows; and kitchen and baths details by a Certified Master Kitchen & Bath Designer, including a one-of-a-kind kitchen sink.

### Directions

**From I-90 westbound:** At exit 11, bear right onto 161st Ave. SE. Turn right onto SE 24th St. Follow road around curve onto 168th Ave. SE. Turn left onto SE 19th St. Two blocks later, turn left into the cul-de-sac and up 165th Ct SE. The house is straight ahead (1925 165th Ct SE).

**From I-90 eastbound:** At exit 11A, go under the overpass, around the cloverleaf, and briefly north onto 150th Ave. SE. Yield right onto SE Eastgate Way. Continue through three stoplights (.6 miles), then turn left at the 4th stoplight onto 161st Ave. SE. Turn right onto SE 24th St. Follow road around curve onto 168th Ave. SE. Turn left onto SE 19th St and two blocks later, turn left into the cul-de-sac and up 165th Ct SE. The house is straight ahead.



- 1 Sockeye Homes**  
9515 NE 1st St, Bellevue
- 2 Gaspar's Construction**  
2645 W Viewmont Way W, Seattle
- 3 Lakeville Homes**  
8140 SE 37th St., Mercer Island
- 4 Richard Landon Design**  
1925 165th Ct SE, Bellevue
- 5 Pathway Design & Construction**  
1406 175th Pl NE, Bellevue
- 6 Schulte Construction**  
8315 Fremont Ave. N., Seattle
- 7 Carlisle Classic Homes**  
1425 10th Ave., Seattle
- 8 Irons Brothers Construction, Inc.**  
16910 25th Ave NE  
Lake Forest Park
- 9 Irons Brothers Construction, Inc.**  
8319 21st Ave NW, Seattle

The 2015 Remodeled Homes Tour is brought to you by:

