

experience the modeled



CRD Design Build

10113 Radford Ave. NW Seattle, WA 98177 www.crddesignbuild.com

Description

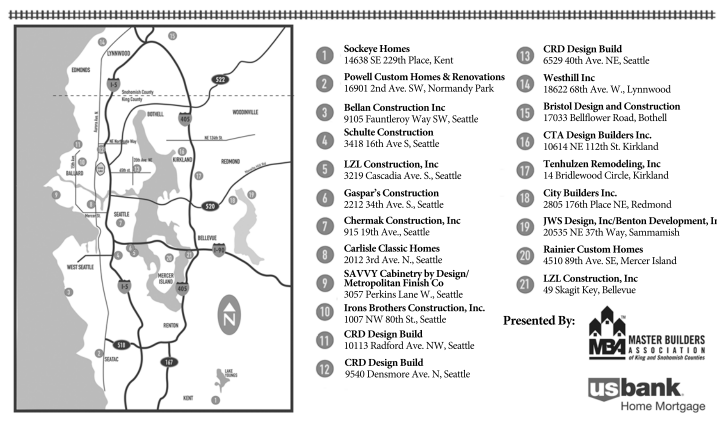
This 1954 ocean view home was almost completely gutted and given new, beautifully open spaces for the family-oriented owners to grow in. The outdated and separated kitchen was transformed into an elegant hub for the family to gather in and enjoy



stunning views of Puget Sound. The new master bathroom with its lovely daylight, subway tiles and bamboo flooring adds great value to the home as does the opened laundry and family area on the lower level.

Directions

From SR-99 North or Southbound: Head west on N. 85th St. Turn right onto 8th Ave. NW. Turn left onto NW 100th St. Continue straight through 15th Ave. NW. NW 100th St. becomes Radford Ave. NW. Home is on the left side of the road.



- Sockeye Homes 14638 SE 229th Place, Kent
- **Powell Custom Homes & Renovations** 16901 2nd Ave. SW, Normandy Park
- **Bellan Construction Inc** 9105 Fauntleroy Way SW, Seattle
- **Schulte Construction** 3418 16th Ave S, Seattle
- LZL Construction, Inc 3219 Cascadia Ave. S., Seattle
- **Gaspar's Construction** 2212 34th Ave. S., Seattle
- Chermak Construction, Inc 915 19th Ave., Seattle
- Carlisle Classic Homes 2012 3rd Ave. N., Seattle
- SAVVY Cabinetry by Design/ Metropolitan Finish Co 3057 Perkins Lane W., Seattle
- Irons Brothers Construction, Inc. 1007 NW 80th St., Seattle
- **CRD Design Build** 10113 Radford Ave. NW, Seattle
- **CRD Design Build** 9540 Densmore Ave. N, Seattle

- CRD Design Build 6529 40th Ave. NE, Seattle
- Westhill Inc 18622 68th Ave. W., Lynnwood
- **Bristol Design and Construction** 17033 Bellflower Road, Bothell
- CTA Design Builders Inc. 10614 NE 112th St. Kirkland
- Tenhulzen Remodeling, Inc 14 Bridlewood Circle, Kirkland
- City Builders Inc. 2805 176th Place NE, Redmond
- JWS Design, Inc/Benton Development, Inc 20535 NE 37th Way, Sammamish
- **Rainier Custom Homes** 4510 89th Ave. SE, Mercer Island
- LZL Construction, Inc 49 Skagit Key, Bellevue

Presented By:



