## **SEQUOIA BELLE HAVEN**

SENIOR HOUSING

Menlo Park, CA





**Sequoia Belle Haven** represents the first phase of the revitalization of Gateway Apartments in Menlo Park. Originally developed in the 1960s, Gateway included 130 units on two city blocks serving both seniors and families. MidPen acquired the community in 1987 and invested in a light rehab at that time. Then in 2016, the housing on one of the blocks underwent a significant redevelopment and was renamed

Sequoia Belle Haven. The new community provides 90 new affordable apartments for the original senior population from Gateway as well as new senior residents.

The opportunity to increase the number of affordable units from 48 to 90, for a net of 42 additional affordable



Developer	MidPen Housing Corp.		
Property Management Resident Services	MidPen Property Management Corp. MidPen Services		
Development Type	New construction		
Construction Type	Type V - 2 & 3 Stories, elevator-served		
Site Area:	2.91 acres		
Density:	30.9 units / acre		
Parking Ratio:	.87 : 1 - 78 spaces		
Development Profile	Type	No.	Size Units (sf)
	1 BR	86	539 - 636
	2 BR	4	739
	TOTAL	90	
Amenities	Community room with kitchen; computer lab; fitness center; courtyard area; outdoor walking path; lounge with pool table; shuffleboard		
Services Offered	Health & Wellness Programming:		
Resident Profile	Seniors earning up to 50% of the Area Median Income		
Funders	<ul> <li>City of Menlo Park</li> <li>County of San Mateo Department of Housing</li> <li>Housing Authority of the County of San Mateo</li> <li>California Tax Credit Allocation Committee</li> <li>US Department of Housing and Urban Development</li> <li>Wells Fargo Bank</li> </ul>		
Architect	Mithun, Inc.		
Contractor	Devcon Construction, Inc.		

apartments, was made possible in 2013 when the City of Menlo Park rezoned Sequoia Belle Haven's site for higher density.

The design of the community supports the goal of healthy living, with a continuous pathway connecting outdoor gathering spaces, common spaces, and protected courtyards. The community employs several green features, such as photovoltaic solar panels, high-efficiency windows and solar hot water systems, Energy Star appliances, and drought-tolerant landscaping.

