

PREMIER ASSET MANAGEMENT SOLUTIONS

[McMillin Development Inc.](#) (MDI), the largest commercial developer in San Diego County, and [Grubb & Ellis|BRE Commercial](#) (G&E|BRE), one of the Pacific Southwest's leading privately-owned and operated commercial real estate firms have formed an exclusive partnership to help clients maximize the value of their real estate assets. The combined expertise of commercial real estate development and commercial real estate brokerage brings together an integrated team of resources, disciplines and professionals to drive an asset's upside potential.

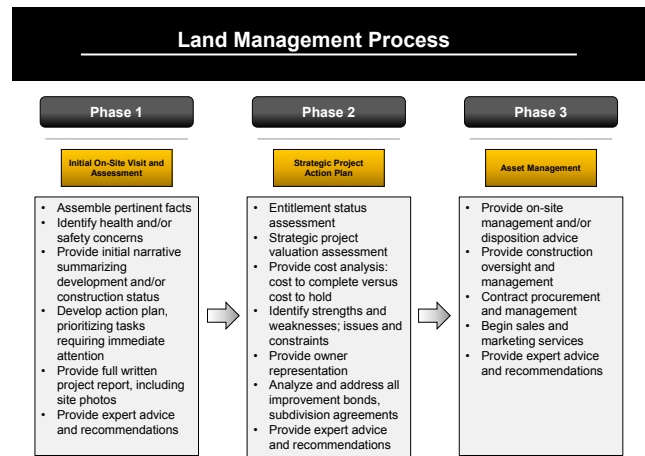
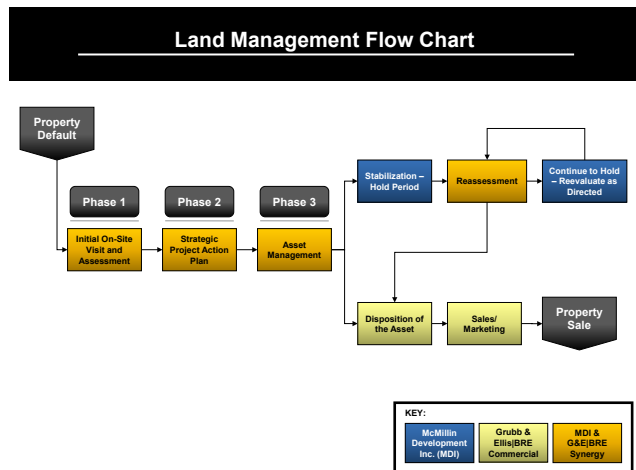
MDI's Asset Management Services Group

The MDI Asset Management group is comprised of several highly skilled members of McMillin's development, financial and construction team. Combined, they have over five decades of experience and expertise in all areas of residential and commercial real estate, including project management, feasibility analysis, real estate valuation, engineering, site development, construction and asset disposition.

G&E|BRE's Financial Services Asset Management Practice

G&E|BRE has assembled a highly skilled team of professionals with experience in all facets of real estate including acquisition/disposition, development, financing and asset management. The Financial Services Asset Management Practice team of professionals assists with workout, foreclosure, restructuring, asset management and disposition processes for clients ranging from owners to small community banks to the largest institutions and servicers.

Action Plan for Asset Management and Disposition



For additional information, please contact:



JEFF BRAZEL
619.794.1310
jbrazel@mcmillin.com

2750 Womble Road
San Diego, CA 92106
p 619.477.4117 | f 619.794.1604
www.mcmillindevelopment.com



GRUBB & ELLIS.
BRE Commercial
Independently Owned and Operated

TIM WINSLOW
858.546.5436
twinslow@breb.com

4350 La Jolla Village Drive, Suite 500
San Diego, CA 92122
p 858.546.5400 | f 858.630.6320
www.brecommercial.com