• Initial Construction cleaning is underway on the 5th and 6th floors in preparation for the architectural punchlist inspections.

• Intensive Care Unit Boom installation is substantially complete.

• High bay lighting and painting is complete in the Lobby Link, and curbing and sidewalk work has started at the North Canopy/North Drive.

• The North Utility Loop Chilled Water System is now connected to the Plant and chilled water is active to Valley Specialty Center and Bed Building 1.

• Mock Rooms are nearly complete for Training and Tours.

• Transition Planning Firm, HTS, has been contracted and started initial planning discussions with the Santa Clara Valley Medical Center Team.

About the Sobrato Family
Through their family foundation, personal and corporate giving, the Sobrato family has set the standard for philanthropy in Silicon Valley, and are long-time supporters of the VMC Foundation. Since 1996, they have donated $150 million in cash to local organizations, and through land, building and office space donations, have made a cumulative community investment of $350 million. In 2012, John A. and Susan Sobrato pledged a gift of $5 million to support hospital construction at SCVMC. At the time, it was the largest gift made by an individual to a county hospital in the western United States. Among his many awards and recognitions, John A. Sobrato is a Honorary Director of the VMC Foundation.
Features of Sobrato Pavilion

State-of-the-Art Facility with:
- Lower level and six upper level floors
- 168 private patient rooms designed to optimize patient and family experience.
- Indoor atrium and grand salon lobby link to other campus buildings
- Intensive care beds and medicine inpatient services
- Rehabilitation Center including 64 licensed beds, full service therapy department, aquatic center and more

Every Patient Room provides:
- View with natural light
- Private bathroom
- Overhead lift design to transfer immobile patient to restroom
- Latest technology providing patient medical information, education and entertainment conveniently accessible at patient bedside

Additional Features include:
- Hemodialysis capacity on each floor
- Nursing stations in nearby proximity to all patient rooms
- Family rooms on each floor
- Zero G technology in therapy area

6 Story Patient Care Tower

6. Medical Surgical Unit
5. Transitional Care Neurosurgery Unit (TCNU)
4. Acute Rehabilitation Unit Including Traumatic Brain Injury (TBI)
3. Acute Rehabilitation Unit Including Spinal Cord Injury (SCI) and Rehabilitation Trauma Center
2. Medical Intensive Care Unit (MICU) Coronary Care Unit (CCU)
1. Reception and Resource Center Admitting and Registration Customer Service
   Grand Salon Lobby Link to other Campus Buildings
   Indoor Atrium
   Meditation Room
   Rehabilitation and Therapy Services
   • Rehabilitation Exam and Treatment Rooms
   • State-of-the-Art Rehabilitation Gym
   • State of the art Aquatics Center
   • Outdoor-Activity Garden
L. Biomedical Engineering
   Environmental Services (EVS)
   Information Technology (IT)
   Inpatient Pharmacy Services
   Materials Management
   Respiratory Care
   Therapy Administration Offices