



CANYON HILLS

City of Los Angeles | California

L E G E N D



Project Boundary



Vantage Points

NOTE:

THIS KEY MAP ILLUSTRATES THE EIGHT PUBLIC VIEWSPOINTS USED TO PHOTOGRAPH THE EXISTING CANYON HILLS PROJECT SITE. VIEWSPOINTS WERE FRAGMENTED AND THEN LOCATED IN THE FIELD USING A TRIPOD WITH A GPS LOCATOR AND THLN TRANSIT RAIL USING GDB TO THE 3 DIMENSIONAL TOPOGRAPHIC BASE MAP USED TO PREPARE THE PROPOSED DEVELOPMENT SITEPLAN. THE VIEW COMES DOWN FOR EACH VANTAGE POINT IS APPROXIMATE AND ILLUSTRATES THE PHOTOGRAPHIC IMAGE AREA SHOWN IN THE "BEFORE" AND "AFTER" VISUAL SIMULATIONS. THE PHOTOGRAPHY WAS DONE WITH A HIGH-END DIGITAL SLR CAMERA UTILIZING EFFECTIVELY 20MM LENS FOR INDIVIDUAL PHOTOGRAPHS TO OBTAIN THE PANORAMAS REQUIRED FOR THE INDIVIDUAL PHOTOGRAPHS WHICH WERE STITCHED TOGETHER IN PHOTOSHOP TO ELIMINATE GLAMS. THE RESULTING PHOTOGRAPHIC COMPOSITE WAS USED AS THE "LAYER" IMAGE TO WHICH THE PROPOSED 3 DIMENSIONAL MODEL OF THE DEVELOPMENT WAS ADDED TO CREATE THE "AFTER" IMAGE.

0 340 600 1,200 Feet



Source: FORMA Systems, April 28, 2003.



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Figure IV.N-12
Visual Simulations Locations