

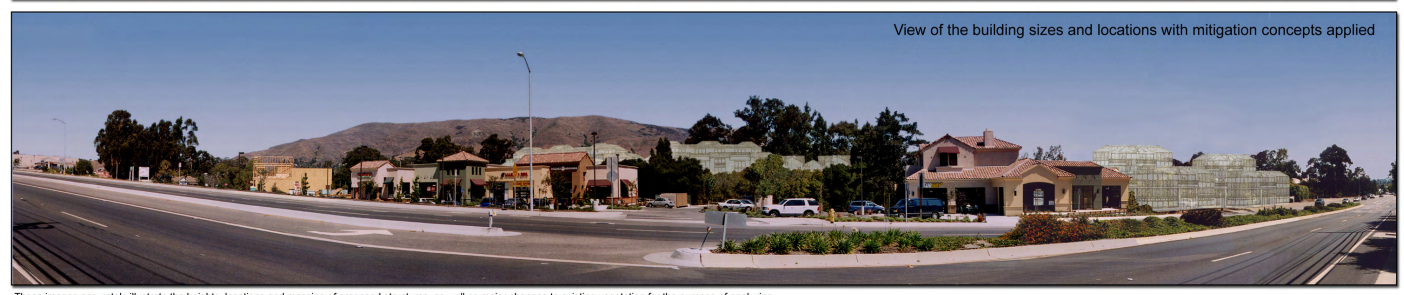
These images accurately illustrate the heights, locations and massing of proposed structures, as well as major changes to existing vegetation for the purpose of analyzing the project in relation to community visual resources and the setting. The "ghosted-in" images of proposed structures are rough estimations and should not be used to assess architectural style or detail. In order to best understand the structures' relationship to the site, proposed landscaping and other site amenities are not shown.

KEY VIEWING AREA (KVA) 1 FIGURE AES-2

Final EIR







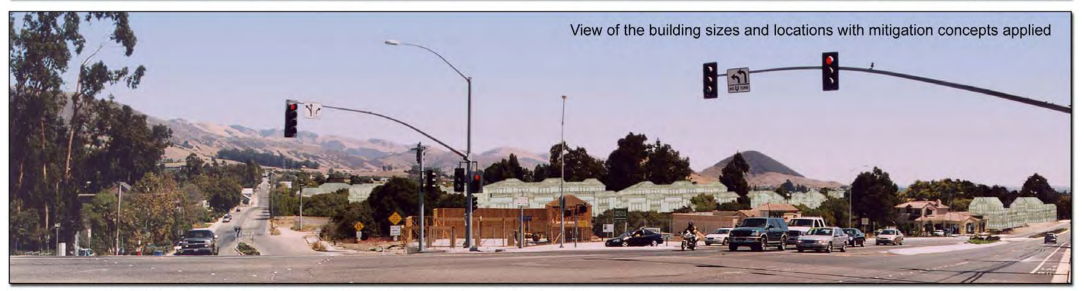
These images accurately illustrate the heights, locations and massing of proposed structures, as well as major changes to existing vegetation for the purpose of analyzing the project in relation to community visual resources and the setting. The "ghosted-in" images of proposed structures are rough estimations and should not be used to assess architectural style or detail. In order to best understand the structures' relationship to the site, proposed landscaping and other site amenities are not shown.

KEY VIEWING AREA (KVA) 2 FIGURE AES-3

Source: Robert Carr



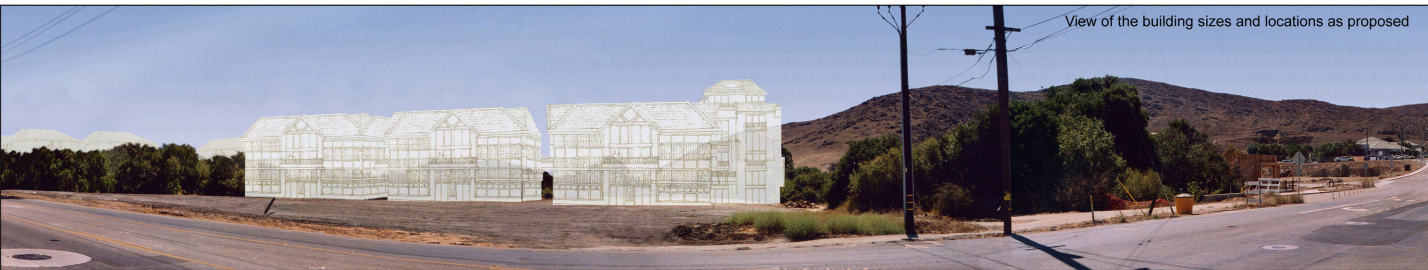


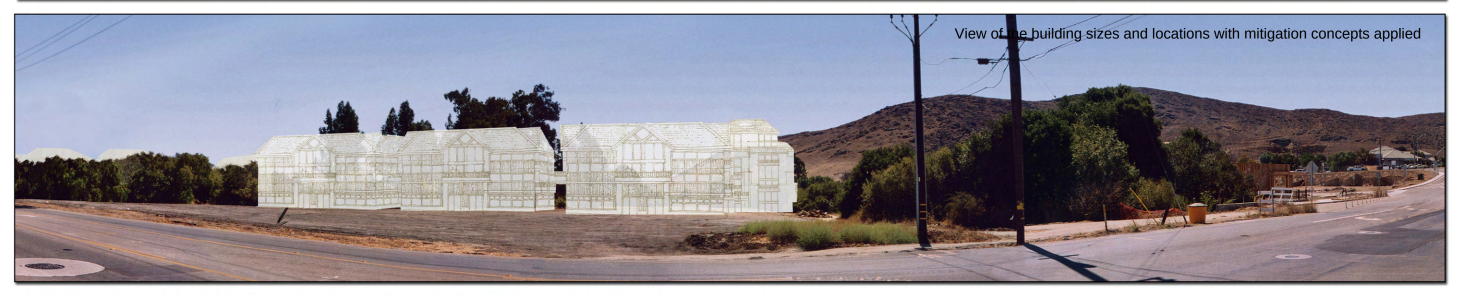


These images accurately illustrate the heights, locations and massing of proposed structures, as well as major changes to existing vegetation for the purpose of analyzing the project in relation to community visual resources and the setting. The "ghosted-in" images of proposed structures are rough estimations and should not be used to assess architectural style or detail. In order to best understand the structures' relationship to the site, proposed landscaping and other site amenities are not shown.

KEY VIEWING AREA (KVA) 3 FIGURE AES-4







These images accurately illustrate the heights, locations and massing of proposed structures, as well as major changes to existing vegetation for the purpose of analyzing the project in relation to community visual resources and the setting. The "ghosted-in" images of proposed structures are rough estimations and should not be used to assess architectural style or detail. In order to best understand the structures' relationship to the site, proposed landscaping and other site amenities are not shown.

Source: Robert Carr

KEY VIEWING AREA (KVA) 4 FIGURE AES-5





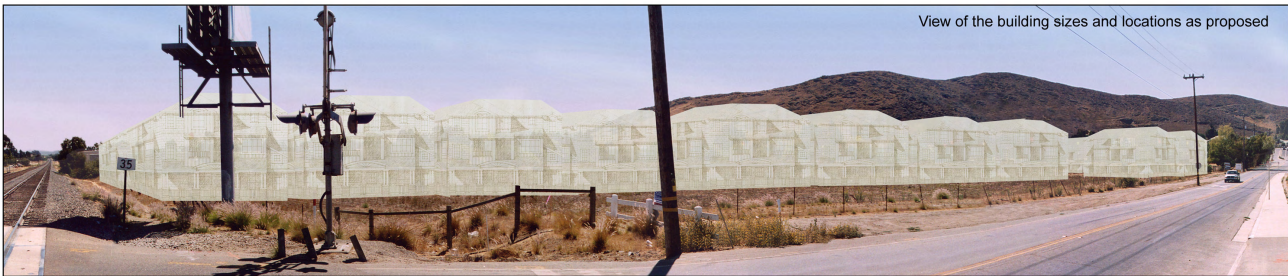


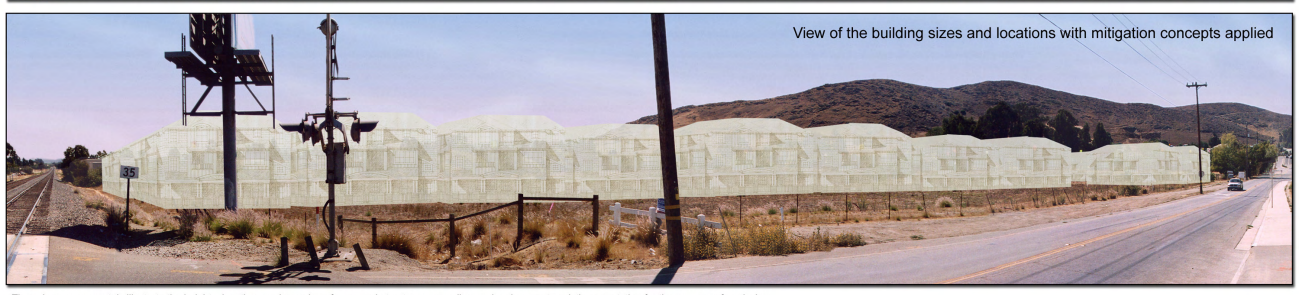
These images accurately illustrate the heights, locations and massing of proposed structures, as well as major changes to existing vegetation for the purpose of analyzing the project in relation to community visual resources and the setting. The "ghosted-in" images of proposed structures are rough estimations and should not be used to assess architectural style or detail. In order to best understand the structures' relationship to the site, proposed landscaping and other site amenities are not shown.

Source: Robert Carr

KEY VIEWING AREA (KVA) 5 FIGURE AES-6







These images accurately illustrate the heights, locations and massing of proposed structures, as well as major changes to existing vegetation for the purpose of analyzing the project in relation to community visual resources and the setting. The "ghosted-in" images of proposed structures are rough estimations and should not be used to assess architectural style or detail. In order to best understand the structures' relationship to the site, proposed landscaping and other site amenities are not shown.

Source: Robert Carr

KEY VIEWING AREA (KVA) 6 FIGURE AES-7







These images accurately illustrate the heights, locations and massing of proposed structures, as well as major changes to existing vegetation for the purpose of analyzing the project in relation to community visual resources and the setting. The "ghosted-in" images of proposed structures are rough estimations and should not be used to assess architectural style or detail. In order to best understand the structures' relationship to the site, proposed landscaping and other site amenities are not shown.

KEY VIEWING AREA (KVA) 7 FIGURE AES-8