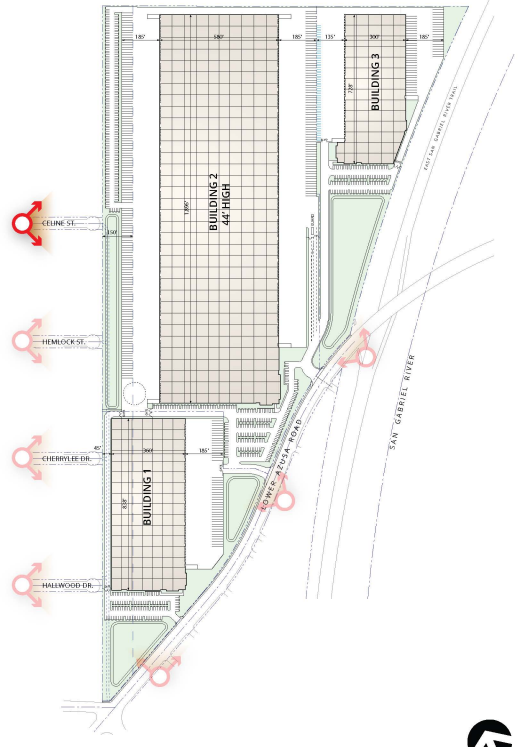
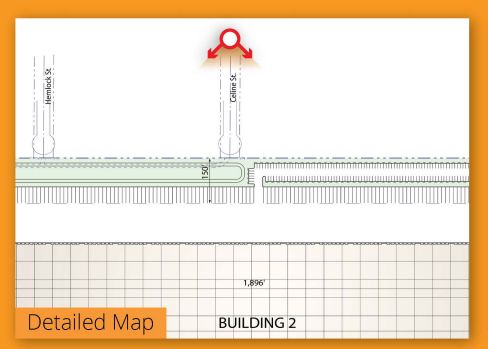
CELINE ST. VIEW, looking East towards Building 2. The view was taken at approximately 2 PM, using a 35 mm lens, approximately 800 feet from Building 2. The maximum visible building height is 42 feet with a foreground buffer of proposed and existing trees.



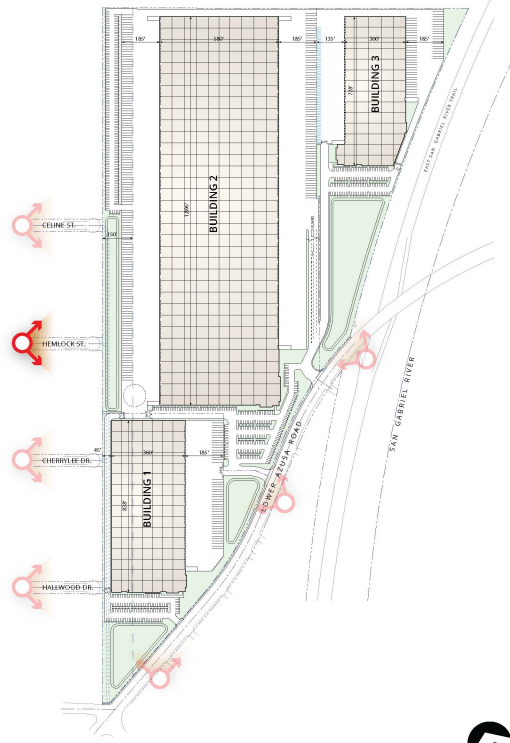




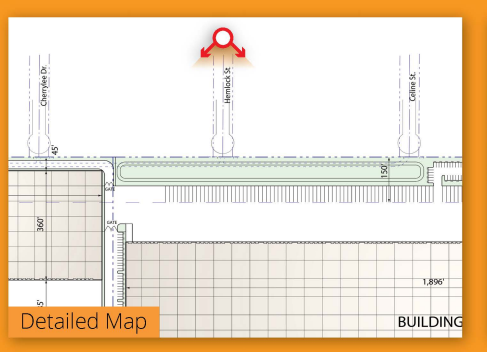




HEMLOCK ST. VIEW, looking East towards Building 2. The view was taken at approximately 2:30 PM, using a 33 mm lens, approximately 650 feet from Building 2. The maximum visible building height is 42 feet with a foreground buffer of proposed and existing trees.





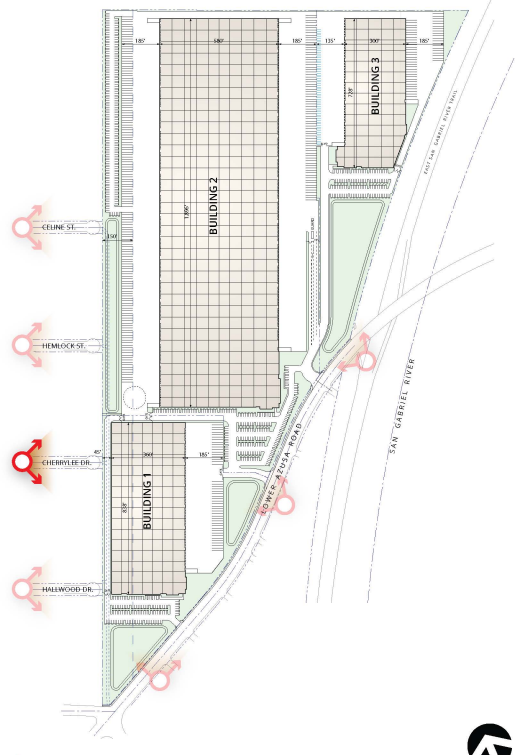




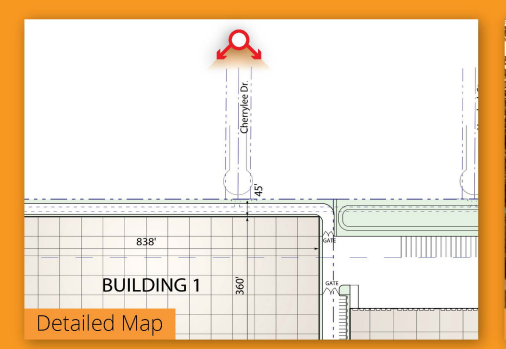


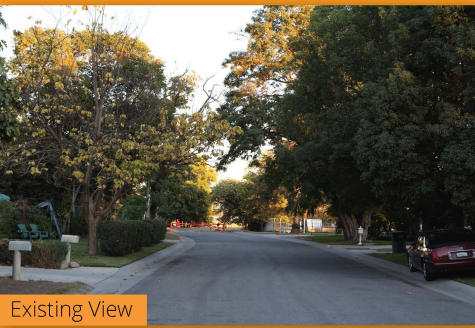


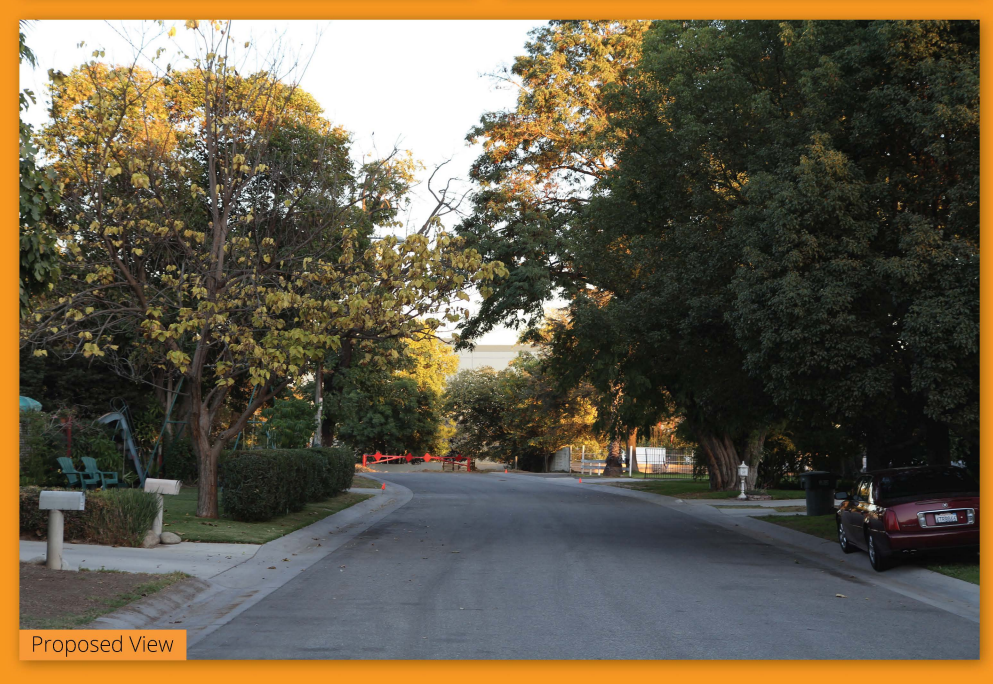
CHERRYLEE DR. VIEW, looking East towards Building 1. The view was taken at approximately 4:30 PM, using a 35 mm lens, approximately 450 feet from Building 1. The maximum visible building height is 40 feet with a foreground buffer of proposed and existing trees.



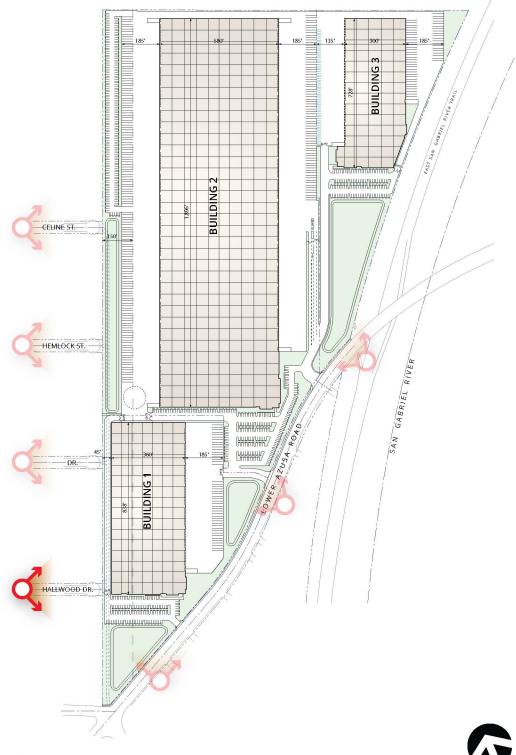




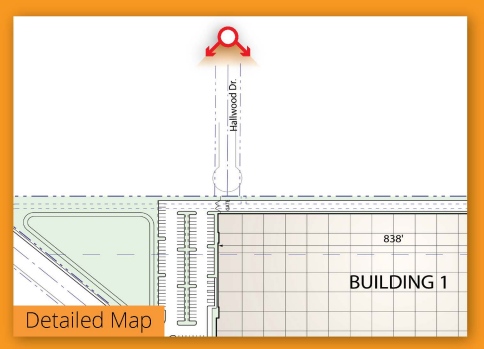




HALLWOOD DR. VIEW, looking East towards Building 1. The view was taken at approximately 4 PM, using a 33 mm lens, approximately 500 feet from Building 1. The maximum visible building height is 44 feet with a foreground buffer of proposed and existing trees.



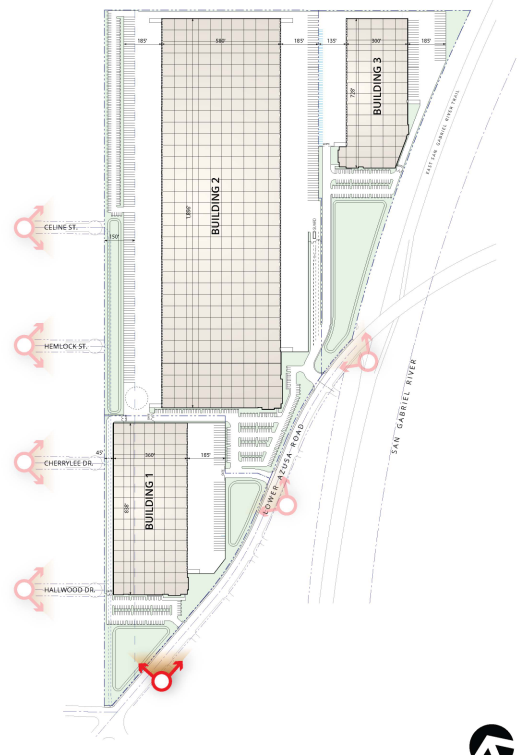




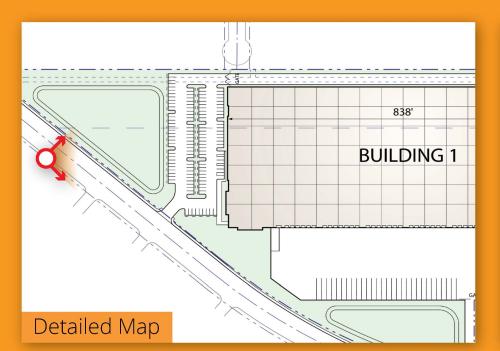




LOWER AZUSA ROAD. VIEW 1, looking North towards Building 1. The view was taken at approximately 3 PM, using a 35 mm lens, approximately 450 feet from Building 1. The maximum visible building height is 50 feet with a foreground buffer of proposed and existing trees.



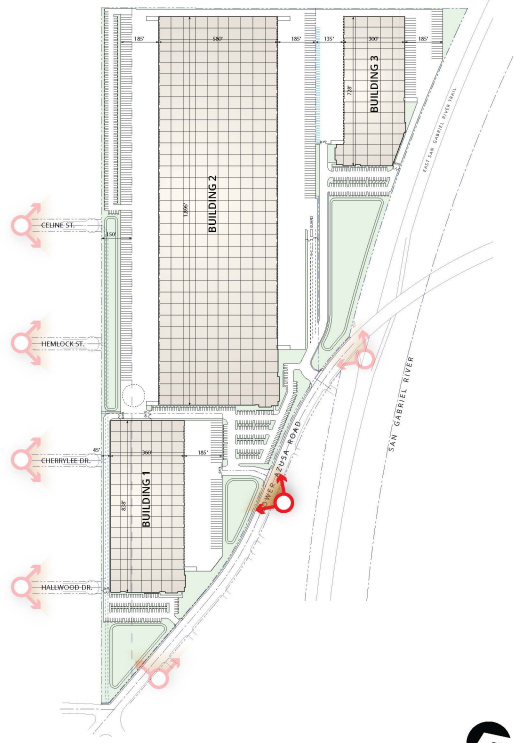








LOWER AZUSA ROAD. VIEW 2, looking North West towards Buildings 1 and 2. The view was taken at approximately 2 PM, using a 17 mm lens, approximately 450 feet from the entrance of building 2. The maximum visible building height is 40 feet for Building 1 and 52 feet for Building 2 with a foreground buffer of proposed and existing trees.













LOWER AZUSA ROAD. VIEW 3, looking East towards Building 2. The view was taken at approximately 3:30 PM, using a 38 mm lens, approximately 500 feet from Building 2. The maximum visible building height is 42 feet with a foreground buffer of proposed and existing trees.

