

Viewpoint 1 - Old Stage Rd. South

Camera Lens Length:	35 mm
Time Photo Taken:	12:33 PM
Date Photo Taken:	1/12/2011
Direction:	North

Project Features:

Photo simulation shows Proposed Lassen Substation in a residential setting located adjacent to the Project.











Viewpoint 2 - West Ream Ave.

Camera Lens Length: 47 mm Time Photo Taken: 12:35 PM Date Photo Taken: 9/13/2011 Direction: North - Northeast

Project Features:

Photo simulation shows rebuilt 115 kV transmission line from a public road and within a predominantly residential setting.











Viewpoint 3 - Old Stage Road Central

Camera Lens Length: 29 mm Time Photo Taken: 1:15 PM Date Photo Taken: 1/12/2011 Direction: Northeast

Project Features:

Photo simulation shows Proposed Lassen Substation from a public road and within a predominantly residential setting.









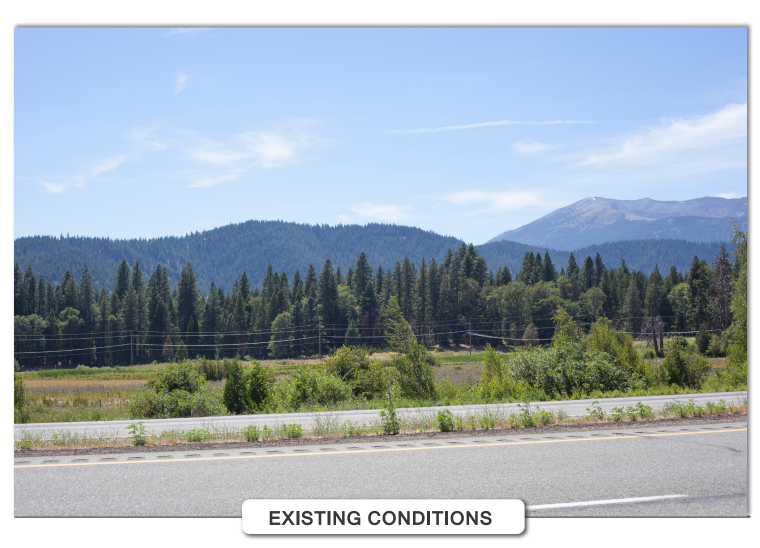


Viewpoint 6 - West from NB I-5

Camera Lens Length: 50 mm Time Photo Taken: 3:32 PM Date Photo Taken: 7/16/2015 Direction: West

Project Features:

Photo simulation shows rebuilt 115 kV transmission line from the Volcanic Legacy Scenic Byway within a pastoral landscape transportation corridor setting.











Viewpoint 10 - North from NB I-5

Camera Lens Length:	50 mm
Time Photo Taken:	3:19 PM
Date Photo Taken:	7/16/2015
Direction:	Northwest

Project Features:

Photo simulation from the Volcanic Legacy Scenic Byway shows the new overhead distribution conductor wire within a transportation corridor setting backdropped against Mt. Eddy foothills and Spring Hill.

