

Station 7 – Project Commitments

Construction Methods



Hauler and excavator on levee crown



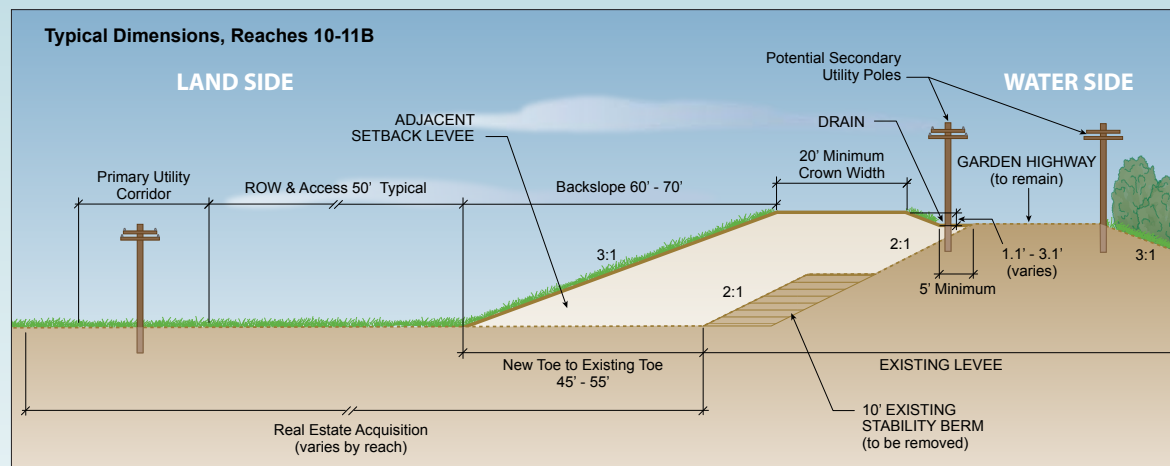
Levee embankment grading



Construction of a slurry cutoff wall



Utility Pole Relocations



Impact Reduction Techniques

Impact	Project Commitments
Construction Noise, Dust, and Vibration	<ul style="list-style-type: none"> ▶ Dust control best management practices ▶ Vibration monitoring ▶ Written notification prior to construction activity within 500 feet of homes and businesses ▶ Minimized traffic on Garden Highway
Traffic Management and Safety	<ul style="list-style-type: none"> ▶ Implementation of traffic safety and control measures in each construction season ▶ City, county, and Caltrans review of traffic control plans ▶ Use of traffic control personnel and signage ▶ Point-of-contact to address public concerns about construction activity
Nuisance to Residents along Garden Highway	<ul style="list-style-type: none"> ▶ Reimbursement will be provided for temporary relocation to nearby hotels for residences within 500 feet of 24-hours per day, 7 days per week construction schedules
Encroachments on Residences and Heritage Oaks	<ul style="list-style-type: none"> ▶ Avoidance measures*: <ul style="list-style-type: none"> - Reduce width of adjacent setback levee seepage berms, and operations and maintenance/utility corridor - Use cutoff walls or seepage relief wells - Use of piped sections in place of open canals <p>* Where feasible under levee design and seepage remediation performance requirements.</p>