



PRUNUSKE CHATHAM, INC.
JCC Bridge Replacement
Estimated Project Schedule
Revised May 2008

TASK	TASK PERFORMANCE DATES <i>(assuming PCI is authorized to start work by April 30, 2008 and staff resources are available)</i>
Hydrologic review and hydraulic analysis	April 30-May 11
Review geotechnical report, bridge structural report, and existing flood data	April 30-May 11
Determine construction contractor procurement procedure	April 30-May 11
Select bridge manufacturer	April 30-May 11
Select abutment engineer	April 30-May 11
Site and channel design (conceptual)	May 15-30
Bridge design (by bridge manufacturer)	June 1-June 15
Abutment design	June 1-June 15
Site and channel design (final)	June 1-June 15
Bridge manufacturing started <i>(if manufacturer assumes risk of changes due to permitting requirements)</i>	June 15
Bio Report Revised; Dewatering and Species Protection Plan prepared	May 30
Conceptual designs complete for permit apps	June 15
Permits and Regulatory Compliance	
Permit application submittals to ecological agencies	June 15
Permit application submittals to Sonoma County PRMD	
• Zoning	May 30
• Grading and drainage	May 30
• Building (bridge structural)	June 15

JCC Bridge Estimated Project Schedule

May 2008

Page 2 of 2

Designs complete for construction, designers construction cost estimating	June 1-30
Creek and abutment contractor procurement	June 15-30 <i>(could be shorter depending on procurement procedure)</i>
All permits issued	July 15
Channel construction	July 15-August 15
Abutment construction including 3 weeks of curing	August 15-September 30
Bridge placement	September 30
Complete grading of bridge approaches and erosion control	October 1-October 15
Revegetation	October 15-December 15