



FIGURE 3.12-32A VIEW FROM VIEWPOINT #13 GATES-OUT CONDITION



FIGURE 3.12-32B VIEW FROM VIEWPOINT #13 GATES-IN CONDITION

UPPER RIVER VIEWPOINT #13
FISH PASSAGE IMPROVEMENT PROJECT
RED BLUFF DIVERSION DAM EIS/EIR



FIGURE 3.12-33A VIEW FROM VIEWPOINT #14, PHOTO 1 GATES-OUT CONDITION



FIGURE 3.12-33B VIEW FROM VIEWPOINT #14, PHOTO 1 GATES-IN CONDITION

UPPER RIVER VIEWPOINT #14

FISH PASSAGE IMPROVEMENT PROJECT RED BLUFF DIVERSION DAM EIS/EIR

- CH2MHILL -



FIGURE 3.12-34A VIEW FROM VIEWPOINT #14, PHOTO 2 GATES-OUT CONDITION



FIGURE 3.12-34B VIEW FROM VIEWPOINT #14, PHOTO 2 GATES-IN CONDITION

UPPER RIVER VIEWPOINT #14

FISH PASSAGE IMPROVEMENT PROJECT RED BLUFF DIVERSION DAM EIS/EIR



FIGURE 3.12-35A VIEW FROM VIEWPOINT #15 **GATES-OUT CONDITION**



FIGURE 3.12-35B VIEW FROM VIEWPOINT #15 **GATES-IN CONDITION**

UPPER RIVER VIEWPOINT #15FISH PASSAGE IMPROVEMENT PROJECT

RED BLUFF DIVERSION DAM EIS/EIR



BEFORE PROJECT



AFTER PROJECT

FIGURE 3.12-36
BEFORE AND AFTER VIEWS OF MILL
SITE PUMP STATION AND CONVEYANCE
FACILITIES FROM VIEWPOINT #1
FISH PASSAGE IMPROVEMENT PROJECT
RED BLUFF DIVERSION DAM EIS/EIR

CH2MHILL



BEFORE PROJECT



AFTER PROJECT

FIGURE 3.12-37
BEFORE AND AFTER VIEWS OF LEFT BANK
FISH LADDER AWS INTAKE FROM VIEWPOINT #5
FISH PASSAGE IMPROVEMENT PROJECT
RED BLUFF DIVERSION DAM EIS/EIR



BEFORE PROJECT



AFTER PROJECT

FIGURE 3.12-38
BEFORE AND AFTER VIEWS OF
BYPASS CHANNEL FROM VIEWPOINT #1
FISH PASSAGE IMPROVEMENT PROJECT
RED BLUFF DIVERSION DAM EIS/EIR



BEFORE PROJECT



AFTER PROJECT

FIGURE 3.12-39
BEFORE AND AFTER VIEWS OF
BYPASS CHANNEL FROM VIEWPOINT #4
FISH PASSAGE IMPROVEMENT PROJECT
RED BLUFF DIVERSION DAM EIS/EIR



BEFORE PROJECT



AFTER PROJECT

FIGURE 3.12-40
BEFORE AND AFTER VIEWS OF
BYPASS CHANNEL FROM VIEWPOINT #2
FISH PASSAGE IMPROVEMENT PROJECT
RED BLUFF DIVERSION DAM EIS/EIR



BEFORE PROJECT



AFTER PROJECT

FIGURE 3.12-41
BEFORE AND AFTER VIEWS OF
BYPASS CHANNEL FROM VIEWPOINT #3
FISH PASSAGE IMPROVEMENT PROJECT
RED BLUFF DIVERSION DAM EIS/EIR
CH2MHILL

