BAKER R. FISH PASSAGE FACILITIES DESIGN FISH PASSAGE TECHNICAL DESIGN TEAM

9:00 a.m. - 3:00 p.m. August 24, 2004

AGENDA

Objective: Develop final engineering designs for Upper Baker downstream fish passage facilities (FSC, NTS, guide net, fish trap & adult separator, stress-relief ponds & sampling station).

9:00 - 9:10	Review agenda and handouts (Verretto)
9:10 - 9:20	Review minutes, action items, schedule (Verretto)
9:20 - 9:40	Detailed construction schedule review (Dorratcague)
9:40 - 10:40	FSC design development (Dorratcague)
10:40 - 10:50	Break
10:50 - 11:45	FSC design development, cont. (Dorratcague)
11:45 - 12:15	Lunch
12:15 - 1:25	Net design review (Verretto)
1:25 - 1:45	NTS design review (Dorratcague)
1:45 - 1:50	Break
1:50 - 2:20	Physical & CFD modeling update (Dorratcague)
2:20 - 2:45	Temporary construction/launch structure, FSC construction & launch (Dorratcague)
2:45 - 2:50	Other Issues – Stress-relief ponds schedule, Livelink (Verretto)
2:50 - 2:55	Evaluate meeting & review assignments (Verretto)
2:55 - 3:00	Long-term schedule, agenda, facilitation (Verretto)



