

**Table 13-2.** Minor diversions on the EMI System in the Waiokamilo hydrologic unit.

[Source of photos are denoted at the end of each description; CWRM, Commission on Water Resource Management; DAR, Division of Aquatic Resources; EMI, East Maui Irrigation Company, Inc.; RMT, R.M. Towill Cooperation (R.M. Towill conducted field verifications on the island of Maui under contract with the Commission on Water Resource Management in late 2007); Arrows (⇒) generally indicate direction of water flow to, into, and through noninstream diversions; Chevrons (⇨) generally indicated direction of natural surface water flow]

Diversion ID	EMI Ditch System	Description
K-22a	Koolau	6-inch Kulani aluminum pipe intake diverted to main Kulani intake. Concrete catchment basin with pipe.

**Photos.** a) Concrete catchment basin captures seepage and transports water to Koolau Ditch below via an aluminum pipe (EMI, 05/1989); b) Upstream view from below basin with PVC pipe at bottom center of photo (RMT, 12/2007); c) PVC pipe disconnected (RMT, 12/2007).

a)



b)



c)

