

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)

