



**Photo S15-1** (upper left) – May 2006 – boulder from April 2006 rockfall event that struck and destroyed one of the support posts but was retained by the barrier.



**Photo S15-2** (upper right) – May 2006 – facing downslope towards the rockfall barrier. Note the seasonal accumulation of standing water around the barrier, due to groundwater discharge from the rock cut slope.

East anchor pile with apparent lateral displacement (see Photo S15-3).



**Photo S15-3** (lower left) – May 2006 – open gap along the east side of the east anchor pile for the barrier. It appeared that the pile had been pulled towards the west with up to approximately 50 mm lateral displacement at ground surface. It also appeared that there was groundwater discharge upwelling around the pile at the time of the inspection.

Up to 50 mm gap, with upwelling groundwater