Exhibit B

Cost Share Agreement BLMD-025

Rock Infiltration Maintenance

- 1. Remove pine needles, fallen leaves, and any other debris that has collected on the surface of the pit regularly. A leaf blower may work well to do this.
 - WHEN INFITLRATION SLOWS OR THERE IS AN OBVIOUS BUILD UP OF SEDIMENT
- 2. Remove the top layer of rock and rinse to remove sediment.*
- 3. Remove remaining sediments from the surface of the filter fabric.*
- 4. Rinse and return filter fabric, or replace with new filter fabric.
- 5. Refill with cleaned rock.
- *Discard sediment and dirty water in a contained area on your property, such as a garden or flower bed. This will prevent excess sediment from making its way into the lake.

Water Diversion Berm Maintenance

- 1. Water regularly to ensure that berm vegetation becomes well-established
- 2. Repair any areas to reform berm where soil from berm erodes.