## Wickham, Jerry, Env. Health

From: Watkins, Seth L (Berkeley) USA [Seth.Watkins@hanson.biz]

Sent: Wednesday, October 01, 2014 4:57 PM

To: Wickham, Jerry, Env. Health Cc: Lau, Tina (San Ramon) USA

Subject: Sunol Subsurface Annual Inspection

Attachments: MVR SMP Annual Report Figures.pdf; 2014 MVR SMP Annual Report 10-1-14.docx

## Jerry,

Attached is the annual inspection report. Please contact me if you have any questions.

## Seth L. Watkins

Area Operations Manager Berkeley Asphalt & Readymix Sunol Asphalt & Readymix

Lehigh Hanson West Region 699 Virginia Street Berkeley, CA 94710

Tel: 510 526-1611 Fax: 510 524-9745

seth.watkins@hanson.com

www.hanson.com



Lehigh Hanson West Region Regional Office 12667 Alcosta Blvd. Suite 400 San Ramon, CA 94583

October 1, 2014

Alameda County Environmental Health Attn: Jerry Wickham 1131 Harbor Bay Parkway Alameda, CA 94502-6577

Re: Soil and Groundwater Site Management Plan 2014 Annual Report

Mission Valley Rock

SLIC Case # RO0000207 (closed)

Dear Mr. Wilson,

As part of the case closure of SLIC Case # RO0000207, Mission Valley Rock (located at 7999 Athenour Way, Sunol California) implemented the Soil and Groundwater Site Management Plan (SMP) (*October 2, 2013*), for the portion of the facility subject to the SMP. The enclosed Figures 1 and 2 identify the facility location and the area subject to the SMP, respectively.

As required in the SMP, Mission Valley Rock conducted an annual inspection of the area of concern on September 30, 2014. No instances of non-compliance were observed. No ground disturbances or construction activities occurred in the area of concern during the past year. Currently, there are no plans for land use or operational changes that require reporting under the SMP.

Please do not hesitate to contact me at (510) 526-1611 or Tina Lau, Environmental Manager, at (925) 244-6584 if there are any questions or if further information is needed.

Sincerely,

Seth L. Watkins

Seth L. Watkins Asphalt Plant Manager Mission Valley Rock

GRAPHIC SCALE