

BAY AREA
AIR QUALITY
MANAGEMENT

DISTRICT

July 19, 2016



Peter Lezak, Director, Forward Planning KB Home Northern California 5000 Executive Parkway, Suite 125 San Ramon, CA 94583

Re:

ADMP RIN # NOA-0104 (Amendment #1)

Project:

Communication Hill 2, Phase II, KB Home Project, San Jose

Applicant: KB Home

Dear Mr. Lezak,

This letter is in response to the Asbestos Dust Mitigation Plan (ADMP) amendment referenced above for the subject project submitted to the Bay Area Air Quality Management District ("District") by McCloskey Consultants, Inc., on behalf of the applicant, KB Home pursuant to subsection (e)(2)(A) of the Asbestos Airborne Toxic Control Measure for Construction, Grading, Quarrying, and Surface Mining Operations, Section 93105, Title 17, California Code of Regulation (Asbestos ATCM).

The reference identification number (RIN) for this ADMP remains **NOA-0104**; when making inquiries or filing record submittals regarding this ADMP, please refer to the RIN.

The District received the ADMP amendment request on July 15, 2016 requesting to add the Phase II area, move three existing monitors and add two additional monitors (as detailed in the attached letter and Figure 2 dated July 15, 2016). The District has determined the ADMP amendment request meets the applicable criteria pursuant to subsection (e)(4) of the Asbestos ATCM, so is hereby approved. In addition to the provisions of the July 15, 2016 amendment, the primary asbestos dust mitigation measures contained in the original February 27, 2015 ADMP, specifically in Section 4, shall continue to be adhered to throughout the duration of construction and/or grading activities at the project (unless superseded by a provision, or provisions, in the July 15, 2016 amendment).

Any questions you may have regarding this application should be directed to Ron Carey, Air Quality Specialist II, at (415) 749-8730.

Sincerely,

Wayne Kino

Director of Compliance and Enforcement

Enclosed. Letter from McCloskey Consultants dated July 15, 2016 and Figure 2 Site Plan and Phase II Perimeter Air Monitoring Locations, Communication Hill San Jose, California