Pool Construction Project Flow Chart

Is Pool Project (> 20 cubic yards) located in Naturally Occurring Asbestos (NOA) Review Area? (Consult map or online APN lookup)

- Yes
  - Will you provide a formal Professional Geological Evaluation which demonstrates no NOA in area to be disturbed?
    - Yes
      - Project must comply with Rule 223-2. Asbestos Dust Mitigation Plan (ADMP) must be approved by AQMD and associated fees must be submitted prior to project start up. ADMP FEE REQ.
    - No
      - You must assume NOA concentrations > 1.0% and manage disposal of excavated soils accordingly (See Excavated Soils Management Flow Chart).

- No
  - Is a County Grading Permit required for project?
    - Yes
      - Project must comply with Rule 223-2. Fugitive Dust Plan (FDP) and associated fees must be submitted prior to project start. FDP FEE REQ.
    - No
      - Proceed. Project must comply with Rule 223-1. Fugitive Dust Plan (FDP) and associated fees are NOT required.

IF soils are to be exported, has soils sampling(*) been conducted to determine NOO concentration?

- Yes
  - Provide soil test results and disposition options to the recipient of excavated soils (See Excavated Soils Management Flow Chart).
- No
  - No Further Action

NOTE:
- Rule 223-1: Fugitive Dust - Construction Activities
- Rule 223-2: Fugitive Dust - Asbestos Hazard Mitigation

Fees FY 12/13
- ADMP $372 + $25/acre
- FDP $119

(*) Soil sampling may be conducted by a qualified technical person.

NOA discovery MUST be reported the next business day to AQMD.

County of El Dorado
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