

Section 18—Dust Control & Asbestos Billing Codes

Fee Schedule Effective February 12, 2026

Fee Code	Fee Description	Fee
Dust Control Program Fees		
Dust Control Permit Application Fees		
ADST01	DUST CONTROL PERMIT ISSUANCE - INITIAL/RENEWAL (PER ACRE)	\$207.00
ADST02	DUST CONTROL PERMIT ISSUANCE - LATE (PER ACRE)	\$310.50
ADST03	DUST CONTROL PERMIT ISSUANCE - MODIFICATION	\$47.10
ADST04	DUST CONTROL PERMIT ISSUANCE - BLASTING	\$191.00
ADST05	DUST CONTROL PERMIT ISSUANCE - IMPLOSION	\$18769.00
Dust Control Training Fees		
ADST06	DUST CONTROL MONITOR CLASS	\$500.00
ADST07	DUST CONTROL MONITOR CLASS GUARANTEE BALANCE	\$5000.00
ADST08	DUST CONTROL CLASS CARD	\$57.00
Asbestos Program Fees		
Inspection Fees		
ABES02	ASBESTOS - POST ABATEMENT INSPECTION	\$471.00
ABES03	ASBESTOS - ONGOING REMOVAL PROJECT WEEKLY INSPECTION	\$471.00
NESHAPS Notification Fee		
ABES01	ASBESTOS - REMOVAL CERTIFICATE / NOTIFICATION	\$938.00
Other Fees		
AGHB01	HEARING BOARD REQUEST	\$140.00

Additional Billing Information

- Fee ADST02 is assessed for working without a permit, working with an expired permit, or working outside your currently permitted acreage.
- Fee ADST08 will be assessed \$814.00 for a minimum guarantee for a private class (class with less than 20 attendees; otherwise, the individual fee applies).
- Fee ADST07 is assessed for minimum guarantee to conduct a class (class with less than 10 attendees); otherwise, the individual fee (ADST06) applies.
- Demolition of a structure 1,000 square feet or larger requires a Clark County Dust Control Operating Permit (See Dust Control Program Fees).
- When submitting an application for a Dust Control Operating Permit or an Implosion Dust Control Operating Permit (Dust Control Permit Application Fees), the associated **payment instrument must not include** payment for any other fees, i.e., Dust Control Training Fees, Asbestos Control Fees, and Other Fees. Remittance for these other fees must be made on separate payment instruments, as they are treated as separate and distinct transactions.