DCM Science Laboratory, Inc. State Lab ID: CO05005

Document ID: NV-C24-00142 Effective Date: 08/01/2024 Expiration Date: 07/31/2025

## State of Nevada

Department of Conservation and Natural Resources
Division of Environmental Protection, Laboratory Certification Program (LCP)

## **Laboratory Certificate for:**

DCM Science Laboratory, Inc. 12421 W. 49th Ave. Unit 6 Wheat Ridge, CO 80033

State Lab ID: C005005 Effective Date: 08/01/2024 Expiration Date: 07/31/2025 Document ID: NV-C24-00142

### **Conditions of Certification**

This laboratory is hereby approved for environmental testing in accordance with the State of Nevada Administrative Code (NAC) 445A. Approval is granted only for those parameters specified on the attached Fields of Accreditation (FoA) list. For continued approval, the laboratory must maintain compliance with all applicable program requirements, including proficiency testing. The laboratory must immediately report to the Nevada Laboratory Certification Program any instance where compliance with NAC 445A requirements is not maintained. Laboratory clients may contact this agency for the most recently issued laboratory certificate.

Issued By: Jasmine Curiel, Laboratory Certification Officer

#### **NEVADA Laboratory Certificate**

DCM Science Laboratory, Inc. State Lab ID: C005005 Document ID: NV-C24-00142 Effective Date: 08/01/2024 Expiration Date: 07/31/2025

# **Approved Analytical Parameters**

Matrix	Program	Method	Method Code	Analyte	Analyte Code	Status
S	Mining	EPA 600/2-78-054, section 3.3.4 *	NV-195	Clay Minerals, by X-Ray Diffraction (XRD) *	NV-1022	NV Approved
S	Mining	EPA 600/2-78-054, section 3.3.4 *	NV-195	Overburdens/Mine Soils/Minerals/Ores, by X-Ray Diffraction (XRD) *	NV-1029	NV Approved
S	Mining	EPA 600/R-02-070, section 3.3.3 (Semi- Automated) *	NV-2055	Overburdens/Mine Soils/Minerals/Ores, by Scanning Electron Microscopy (SEM/EDX) *	NV-1028	NV Approved