



PROPOSED SCOPE OF ACCREDITATION

Fortuna Silver Mines
Carretera 175 Oxaca-Puerto Angel,
Domicilio Conocido, Municipio de San Jose del Progreso,
Distrito de Ocotlan,
Oxaca, Mexico, 71510

Accredited Laboratory No. 867

(Conforms with requirements of ISO/IEC 17025:2017 and RG-Minerals)

CONTACT: Pablo Alejandro De Vecchi Leites
TEL: + 52 951 5020010 ext. 3165
EMAIL: pdevecchi@mincuzcatlan.com
URL: <https://www.fortunasilver.com>

CLIENTS SERVED: Internal clients

FIELDS OF TESTING: Chemical/Physical

PROGRAM SPECIALTY AREA: Mineral Analysis

INITIAL ACCREDITATION DATE: 2018-03-02

SCOPE ISSUED ON: 2019-03-24

ACCREDITATION VALID TO: 2022-03-02



METALLIC ORES AND PRODUCTS

Mineral Analysis Testing

Mineral Assaying

AA-3Ac P-LAQ-016	Analysis of Silver by Partial Digestion (Nitric/Perchloric/Hydrochloric Acid Digestion) and Atomic-Absorption Spectroscopy (AAS).
FA-GRAV01 P-LAQ-017	Analysis of Gold and Silver by Fire Assay with Gravimetric finish
FA-GRAV01 FA-AA-01 P-LAQ-018	Analysis of Gold and Silver by Fire Assay with AA or Gravimetric finish
AA-3Ac P-LAQ-016	Analysis of Silver, Lead, Copper and Zinc by Partial Digestion (Nitric/Perchloric/Hydrochloric Acid Digestion) and Atomic-Absorption Spectroscopy (AAS).

Notes:

RG-Minerals - SCC Requirements and Guidance for the Accreditation of Mineral Analysis Testing Laboratories
ISO/IEC 17025:2017: General Requirements for the Competence of Testing and Calibration Laboratories

Elias Rafoul, Vice President
Accreditation Services

Date: 2019-04-02

Number of Scope Listings: 4
SCC 1003-15/1062
Partner File #0
Partner: