



7000 N
6500 N
6000 N
5800N
5600N
5500N

9500
10000 E
9400 E
9300 E
9200 E
9100 E
9000 E
8900 E
8800 E
8700 E
8600 E
8500 E
8400 E
8300 E
8200 E
8100 E
8000 E
7900 E
7800 E
7700 E
7600 E
7500 E
7400 E
7300 E
7200 E
7100 E
7000 E
6900 E
6800 E
6700 E
6600 E
6500 E
6400 E
6300 E
6200 E
6100 E
6000 E
5900 E
5800 E
5700 E
5600 E
5500 E

I2400L
I2700L

I2700L
B3280L

I2700L
I2800L

I2800L
B3280L

SCALE

500ft

100m

Benjamin Mossman, P.Eng is the qualified person who has verified the geological and assay data disclosed in this drawing.

Mine workings, diamond drilling results, geological mapping, and assay data are available on the original Mylar maps from the Idaho Maryland Mine. These maps were prepared and used by the technical staff of the Idaho Maryland Mines Co. during operations from approximately 1930 through 1955. There are four types of level plans:

- Mine Level Plan - Geological mapping of rock types, veins, structures, and vein orientations.
- Stope Level Plan - Details stope locations.
- Assay Level Plan - Details assay results of channel samples and diamond drill holes.
- Geologic Level Plan - Details some geologic information.

All level plans have been scanned by a large-format scanner, scaled and positioned, and stored in an AutoCAD database by Rise Gold Corp.

The following materials are available and were used to verify the exploration results on the mine maps.

- Idaho Maryland Mines Co. Monthly Mine Development Reports (1933-1954)
- Idaho Maryland Mines Co. Monthly Geological Summaries (1936-1942)

In general, the Idaho Maryland Mines Co. appears to have been a well-run company which employed competent geological staff. The written reports match the description and tenor of mineralization presented on the original mine maps. There are no relevant assay certificates available in the library of documents. No information is available on assay methods or QA/QC used in assaying.



TITLE: I-M Gold Project Geology Mapping Composite 60 Winze Area	
Drawn by: RISE	Scale: NTS
Date: 2017/04/19	Approval: _____
File: Mine Grid in Feet	Date: _____