

Ron Harmon Mine

CA Mine ID # 91-04-0022 OROVILLE, CA

2 FT CONTOUR 10 FT CONTOUR CONTROL

## NOTES/ASPRS Accuracy Reporting: **LEGEND**

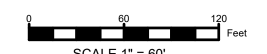
-This data set was produced to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for a 2.7 (cm) RMSEx and 5.7 (cm) RMSEy Horizontal Accuracy Class which equates to Positional Horizontal Accuracy = +/- 14.1 (cm) at a 95% confidence level.

-This data set was produced to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for a 3.9 (cm) RMSEz Vertical Accuracy Class equating to NVA = +/- 7.6 (cm) at a 95% confidence level and VVA = +/-11.7 (cm) at the 95th percentile.

\*Produced by James DeCarolis ASPRS Certified UAS Technologist - No. UAS-T010

ABBREVIATIONS:





GROUND CONTROL BY: TIMOTHY P. GIORDANO 2 MARGARET DRIVE OROVILLE, CA 95966 (530) 532-1029

NAD 1983 CA STATE PLANE

ZONE II (U.S. FT)

COORDINATE SYSTEM:

CHRIS BOYER ENVIROMINE JOB NAME:

**AERIAL FLOWN BY:** 

RON HARMON

**ENVIROMINE JOB NUMBER:** D0195

AERIAL MAPPING PERFORMED BY: 3511 Camino Del Rio South Suite 403

San Diego, CA 92108 (619) 284-8515 www.enviromineinc.com Aerial/Topographic Date: 8-3-2021 SHEET NO. **2** SHEETS