



GENERAL PLAN MAP

SCALE 1"=100'
CONTOUR INTERVAL 10 FEET
DATUM IS MEAN SEA LEVEL, BY ANEROID.
GEOLOGY TOPOGRAPHY & MINE WORKINGS BY
JOHN H. WIESE & M.R. KLEPPER OF THE U.S. G.S.

- LEGEND
- | | | |
|------------------------------------|------------------------|----------------------|
| ALLUVIUM | ○ VERTICAL CORE HOLES | WALL OF OPEN CUT |
| GRANITE | —○ INCLINED CORE HOLES | BUILDING |
| BASIC DIKE ROCK | □ SHAFT WITH DUMP | UNDERGROUND WORKINGS |
| QUARTZ CONTAINING HUEBNERITE | ○ PROSPECT PIT | ROAD |
| BARREN QUARTZ & SILICIFIED GRANITE | — TRENCH | ↖ DIP OF VEIN |

DEPARTMENT OF THE INTERIOR
U.S. BUREAU OF MINES
DISTRICT ENGINEER'S OFFICE, RENO, NEV.

TUNGSTONIA PROJECT NO. 715
WHITE PINE COUNTY, NEVADA

ENGINEER *E. J. Mather* DATE, NOV. 1942
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