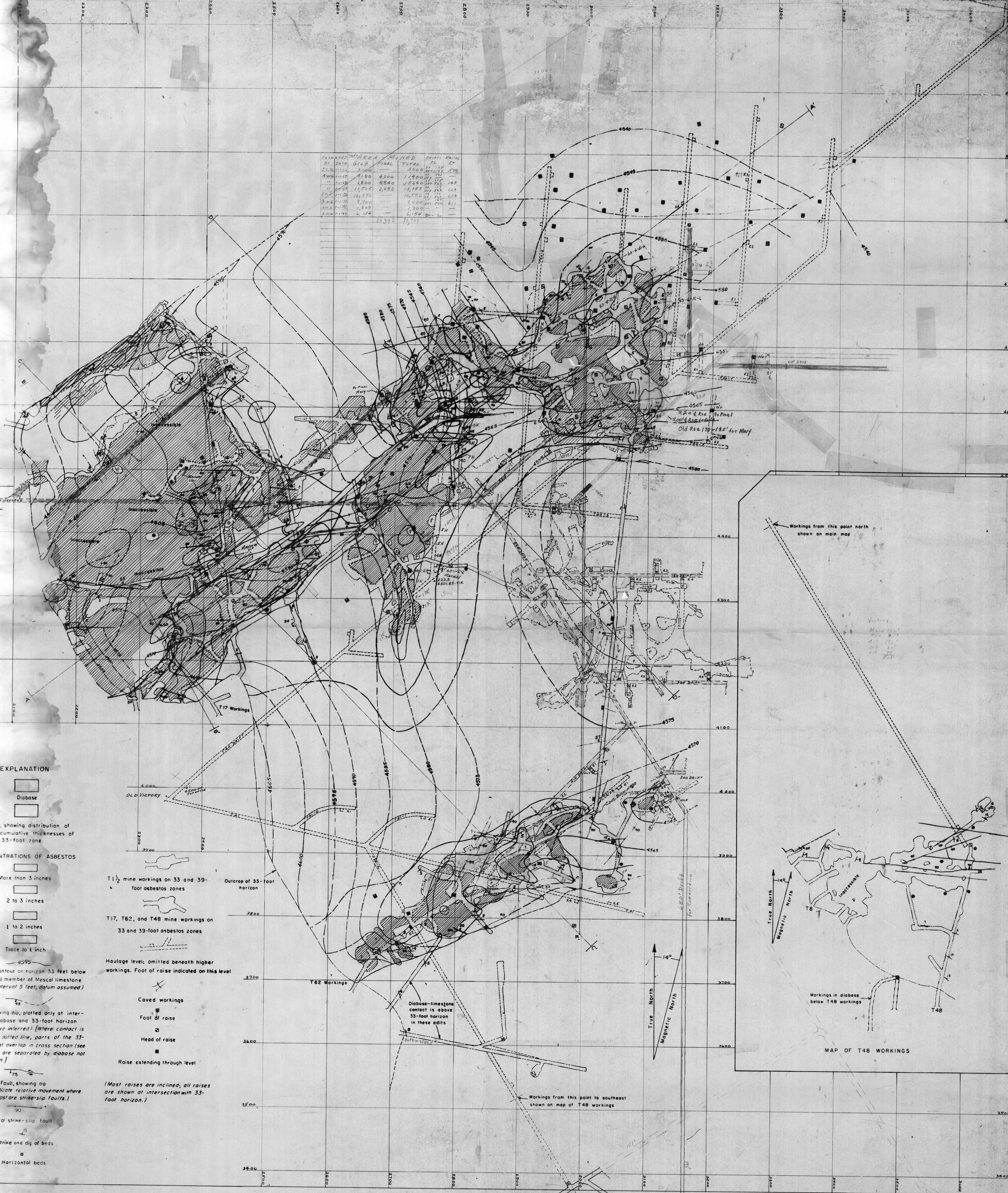


EXPANDED	AREA	MINED	DEPT.	RAISES
BY DATE	GILB	FINAL	TOTAL	ET
T-11-17	3,000	3,000	1,125	579
AWG T-11-17	4,300	1,900	1,125	142
T-11-18	8,800	8,840	1,564	123
T-11-19	11,500	2,252	1,957	128
T-11-20	10,550	—	1,056	171
AWG T-11-21	9,700	—	8,400	211
AWG T-11-22	1,300	—	1,200	—
AWG T-11-23	6,154	—	6,154	—
		13,398	19,761	—



**EXPLANATION**

- Diabase
- Limestone, showing distribution of asbestos (cumulative thicknesses of veins) in 33-foot zone
- CONCENTRATIONS OF ASBESTOS**
- More than 3 inches
- 2 to 3 inches
- 1 to 2 inches
- Trace to 1 inch
- Structure contour on horizon 33 feet below base of algal member of Mescal limestone (Contour interval 5 feet; datum assumed)
- Contact, showing dip, plotted only at intersection of diabase and 33-foot horizon (Dashed where inferred) (Where contact is continued by dotted line, parts of the 33-foot zone that overlap in cross section (see section B-B) are separated by diabase not shown in plan)
- Fault, showing dip (Arrows indicate relative movement where known. Most are strike-slip faults.)
- Vertical strike-slip fault
- Strike and dip of beds
- Horizontal beds
- T<sub>1 1/2</sub> mine workings on 33 and 39-foot asbestos zones
- T<sub>17</sub>, T<sub>62</sub>, and T<sub>48</sub> mine workings on 33 and 39-foot asbestos zones
- Haulage level; omitted beneath higher workings. Foot of raise indicated on this level
- Caved workings
- Foot of raise
- Head of raise
- Raise extending through level

Outcrop of 33-foot horizon

T<sub>62</sub> Workings

Diabase-limestone contact is above 33-foot horizon in these adits

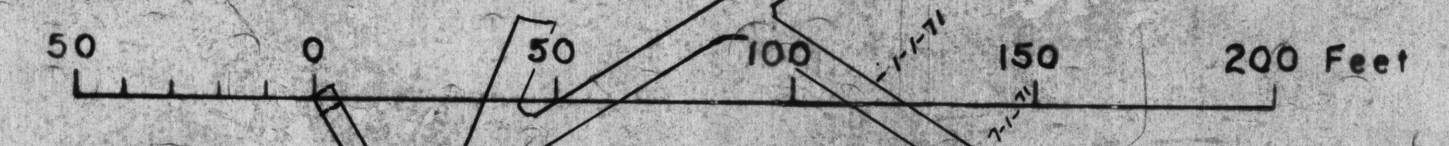
Workings from this point north shown on main map

Workings in diabase below T<sub>48</sub> workings

MAP OF T<sub>48</sub> WORKINGS

Workings from this point to southeast shown on map of T<sub>48</sub> workings

GEOLOGIC MAP OF THE 33-FOOT ASBESTOS ZONE, VICTORY MINE, SHOWING RELATIONS OF ASBESTOS CONCENTRATIONS TO GEOLOGIC STRUCTURE



AdmmR 0018-001