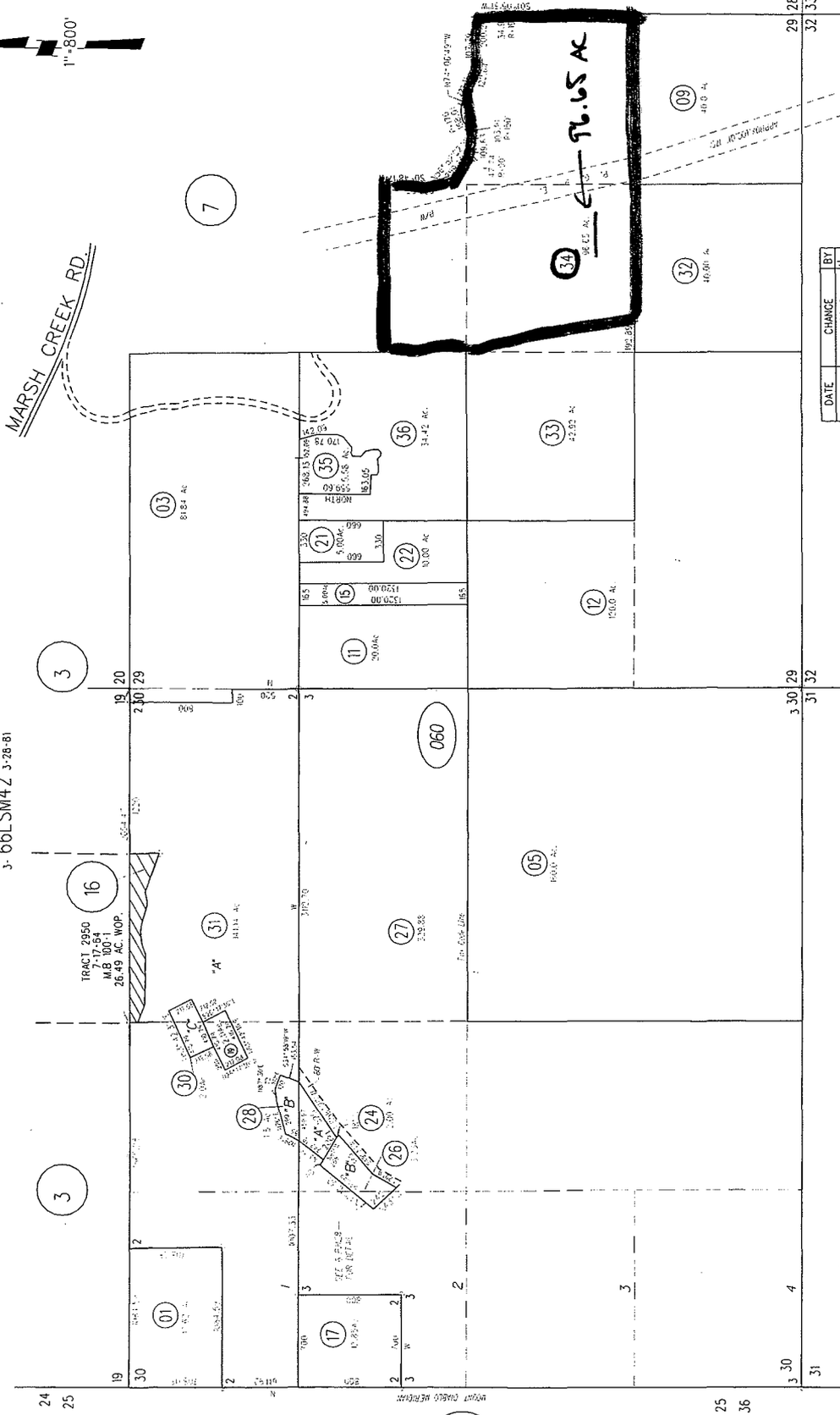


TAX CODE AREA

SEC 30 & POR SEC 29 TIN RIE MDBM

1-1989 6P.M.28 12-12-88
 2-14P.M.47 11-27-70
 3-66LSM42 3-28-81



DATE	CHANGE	BY
7-22-92	CREATE 0355.000	K

ASSESSOR'S MAP
 BOOK 78 PAGE 06
 CONTRA COSTA COUNTY, CALIF.

PB
 122

060

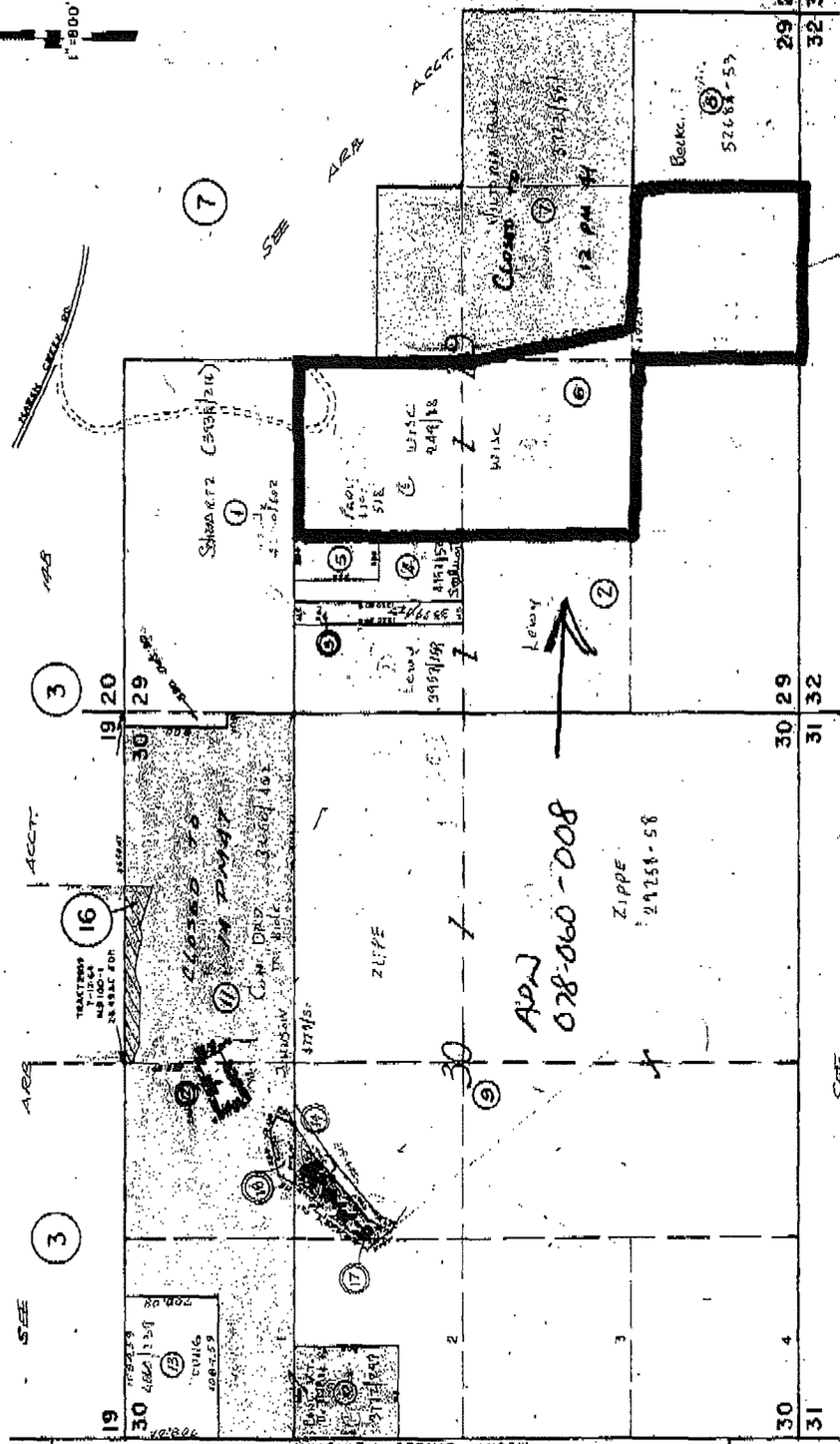
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EXHIBIT 4

TAY CODE AREA

SEC 30 & POR SEC 29 TIN RIE MDBM

50-190-00



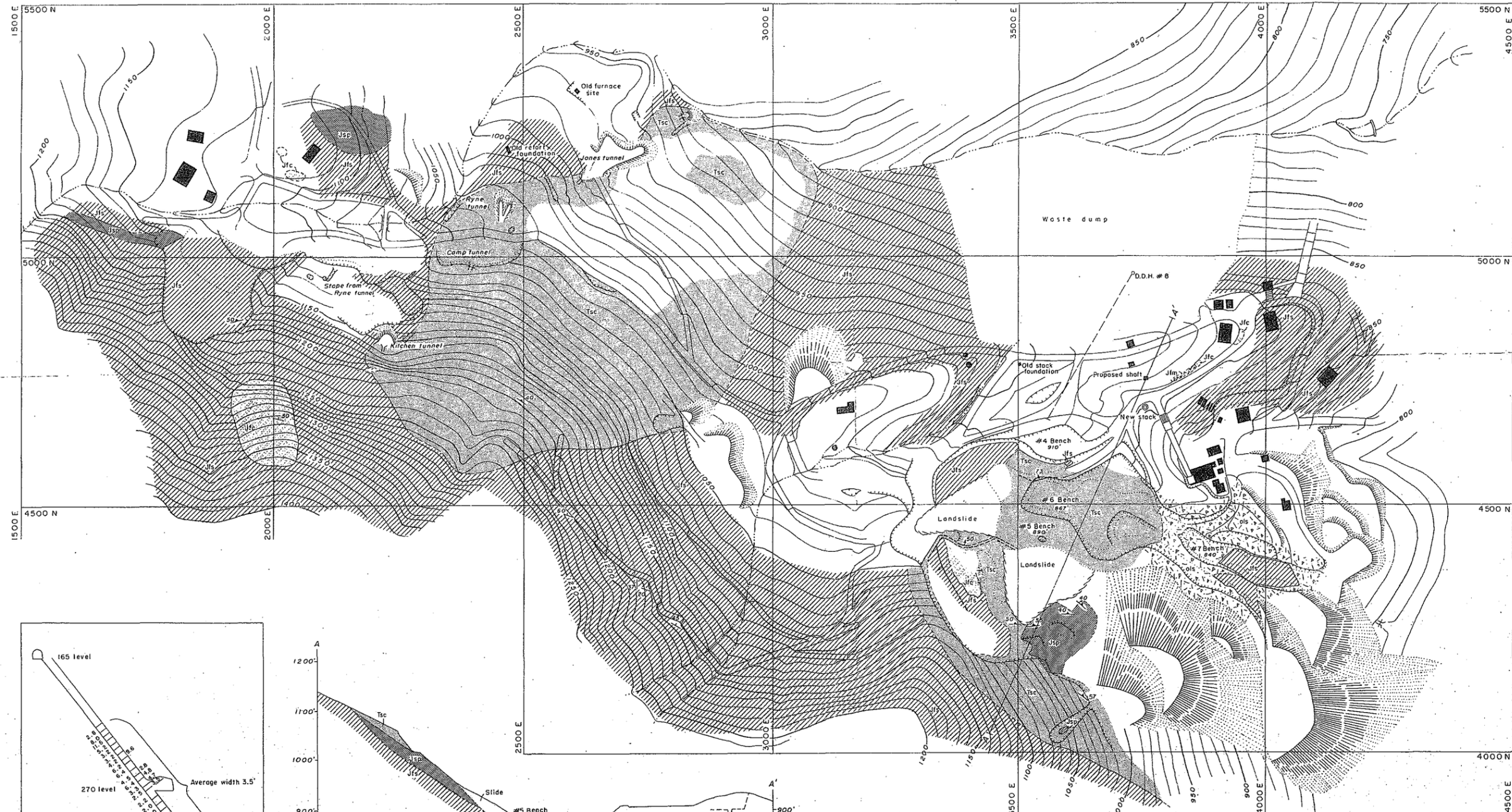
ASSESSOR'S MAP
BOOK 78, PAGE 06
CONTRA COSTA COUNTY, CALIF.

(11)

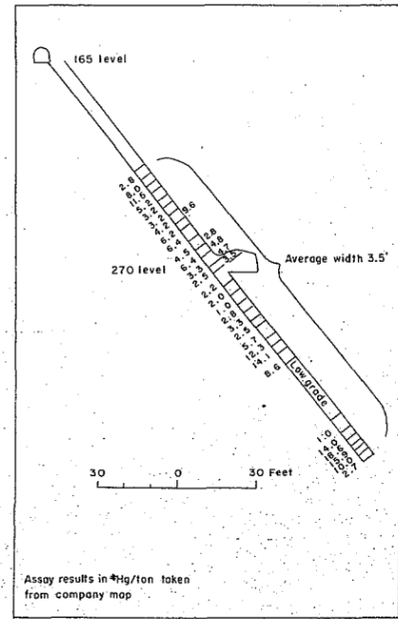
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ARB ACT 15A

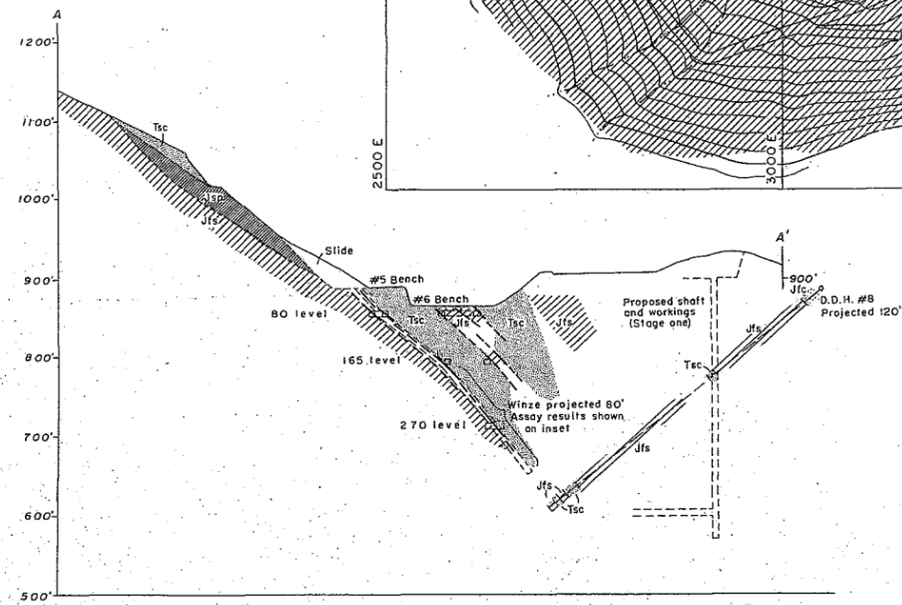
EXHIBIT 5



- EXPLANATION**
- Soil cover, waste and/or overburden (geology unknown)
 - Old landslide material: blocky, poorly cemented, and slightly silicified
 - Silica-carbonate rock (altered serpentine) locally massive and also laminated
 - Sheared serpentine
 - Metamorphic rocks, including actinolite schist, amphibolite, and quartz-mica schist
 - Thin-bedded reddish chert
 - Silicified graywacke, with some calcite veinlets, and sheared black shales with inclusions of graywacke, serpentine, and chert (locally pyritized)
 - Contact, dashed where approximately located
 - Gradational contact
 - Fault, showing dip (Dashed where approximately located)
 - Strike and dip of beds
 - Strike and dip of foliation
 - Portal of adit
 - Portal of covered adit
 - Top of cut
 - Bottom of cut
 - Dump
- QUATERNARY
TERTIARY
JURASSIC



ENLARGED SECTION OF WINZE BELOW 165 LEVEL



SECTION A-A

Geology and topography by E. H. Pompeyan, J. F. Robertson, and D. B. Tatlock, January 1953

MOUNT DIABLO MINE, CONTRA COSTA COUNTY, CALIFORNIA

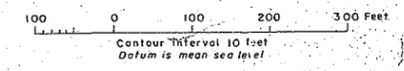
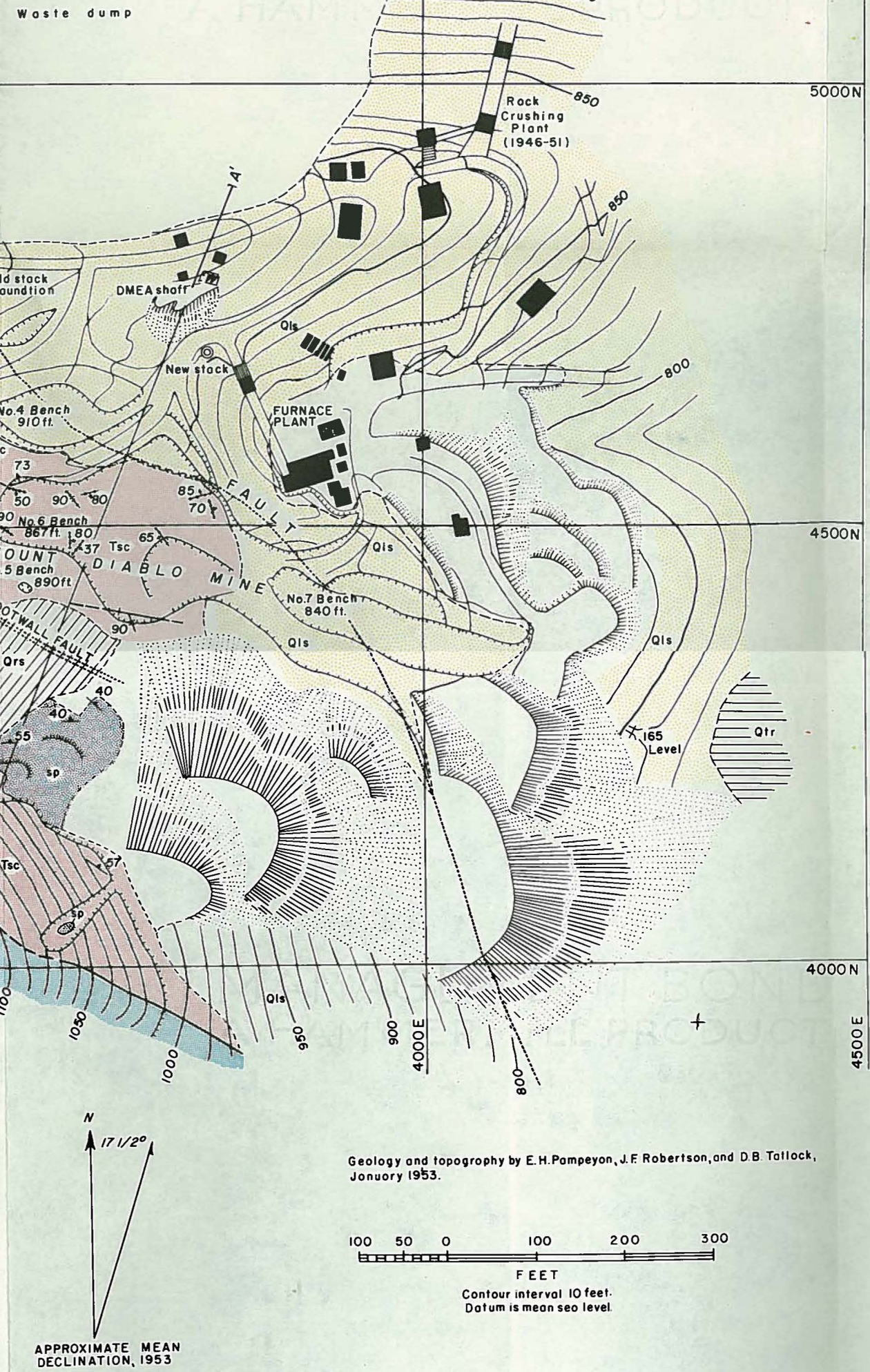


EXHIBIT 6



5000N

4500N

4000N

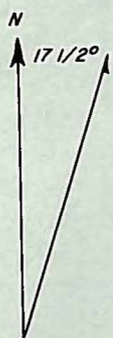
4500E

4000E

Geology and topography by E.H.Pampeyon, J.F. Robertson, and D.B. Tallock, January 1953.

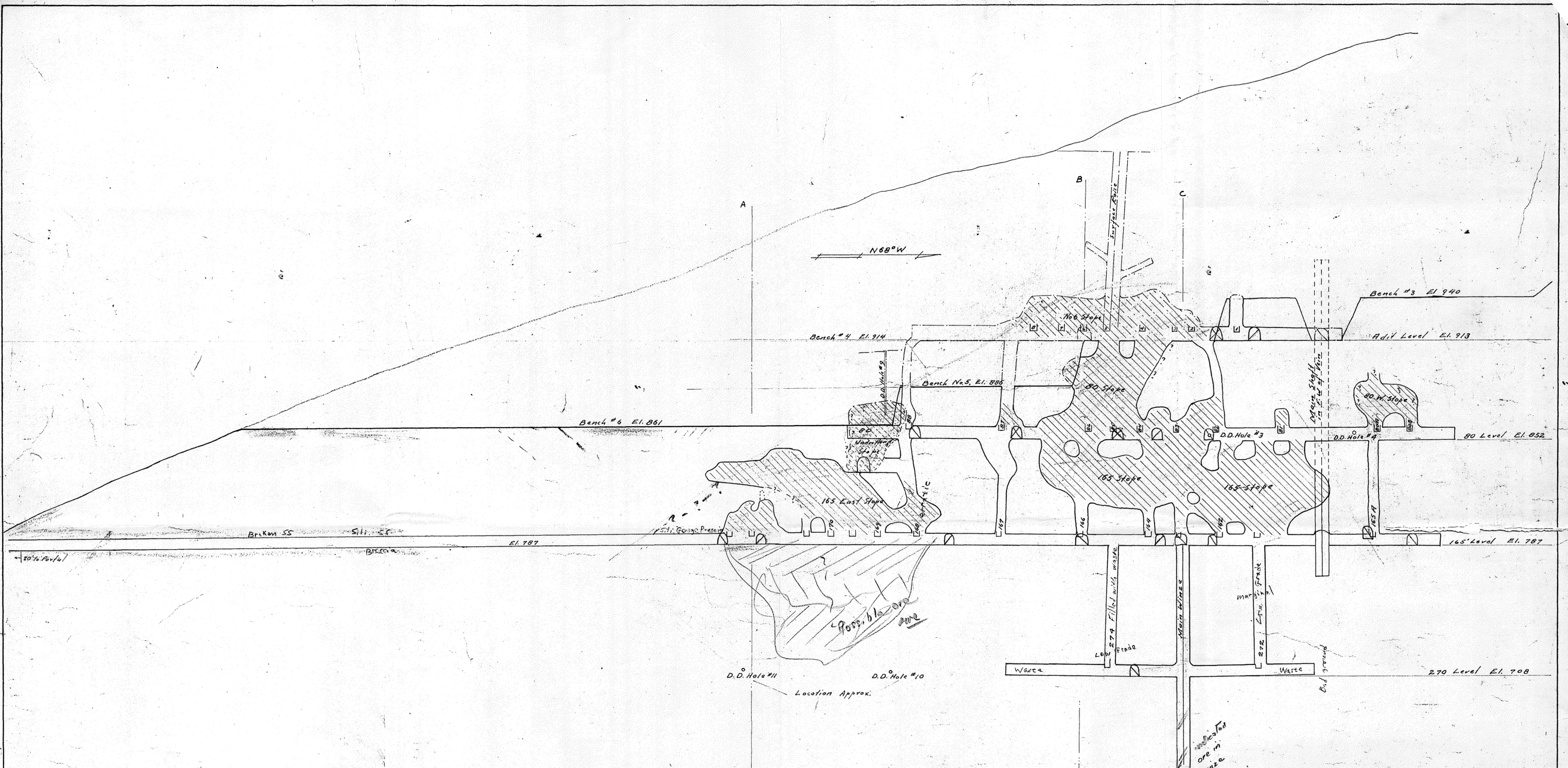


FEET
Contour interval 10 feet.
Datum is mean sea level.



APPROXIMATE MEAN DECLINATION, 1953

EXHIBIT 7



BRADLEY MINING COMPANY
MT. DIABLO MINE

Contra Costa County, California

PROJECTION OF PRINCIPAL WORKINGS
 ON VERTICAL PLANE STRIKING N68°W

January 1946 C. Martin

Scale: 1"=30'

- | | |
|------------------|--------------------------------------|
| Silica Carbonate | HgS |
| Sandstone | Gouge |
| Shale | Serpentine |
| Slope | Workings removed by Shovel Operation |

EXHIBIT 8