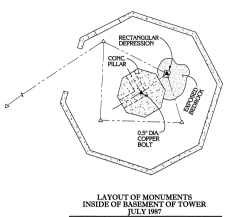


BRASS PLATE
CEMENTED TO TOP
OF CONC. PILLAR
OF CONC. PILLAR
OBSERVATION DECK.
(SECOND FLOOR)

RECTANGULAR
DEPRESSION

OBSERVATION DECK.
(SECOND FLOOR)

OBJUSTICAL
OPPENING
OP



Record of Survey

RS 2582

TO DETERMINE THE LOCATION

THE MOUNT DIABLO INITIAL POINT

LOCATED ON

THE TOP OF MOUNT DIABLO CONTRA COSTA COUNTY, CALIFORNIA



JOHN W. PETTLEY, PLS
JULY 2001

PLAN VIEW

SHOWING INSIDE OF BASEMENT OF TOWER
JULY 1987
NTS

SECTION A-A

SHOWING INSIDE OF BASEMENT OF TOWER

JULY 1987

NTS

LEGEND

FOUND MONUMENT AS NOTED

 \triangle SET TEMPORARY TRAVERSE POINT AS NOTED

() DENOTES REFERENCES OR RECORD DATA

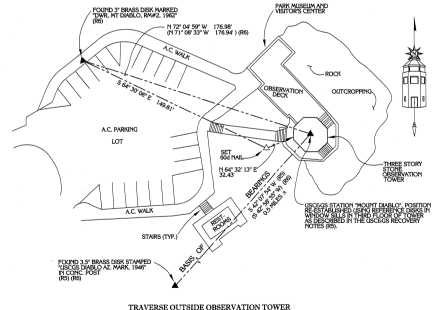
USCSGS UNITED STATES COAST AND GEODETIC SURVEY

REFERENCES (SEE SHEET 1)

- R1 VOLUME 231 FIELD NOTES OF LEANDER RANSOM
- R2 VOLUME 201 FIELD NOTES OF LEANDER RANSOM
- R3 REPORT OF R. D. CUTTS, USC&GS
- R4 REPORT OF GEORGE DAVIDSON
- R5 RECORDS OF USCSGS
- R6 RECORD OF SURVEY NO. 946 FILED IN BOOK 18 OF MAPS, PAGES 17-37, RECORDS OF ALAMEDA COUNTY

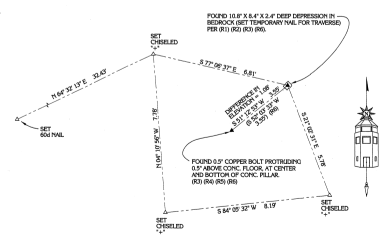
BASIS OF BEARINGS

THE BEARING OF S 42° 07' 54" W BETWEEN TWO FOUND MONUMENTS, AS DESCRIBED IN THE RECORDS OF THE U.S. DEPARTMENT OF COMMERCE, COAST AND GEODETIC SURRYWEY (PS), WAS USED AS THE BASIS OF BEARINGS FOR THIS MAP.



TRAVERSE OUTSIDE OBSERVATION TOWER ON THE TOP OF MOUNT DIABLO SCALE: 1" = 30'

NOTE: THE LINES LABELED WITH BEARINGS AND DISTANCES ARE DRAWN TO SCALE. LINES DEPICTING TOPOGRAPHIC FEATURES ARE APPROXIMATE, AND SHOWN FOR INFORMATION ONLY.



TRAVERSE INSIDE OBSERVATION TOWER

SCALE: 1" = 2'

SHEET 2 OF 3 SHEETS