

LEGEND

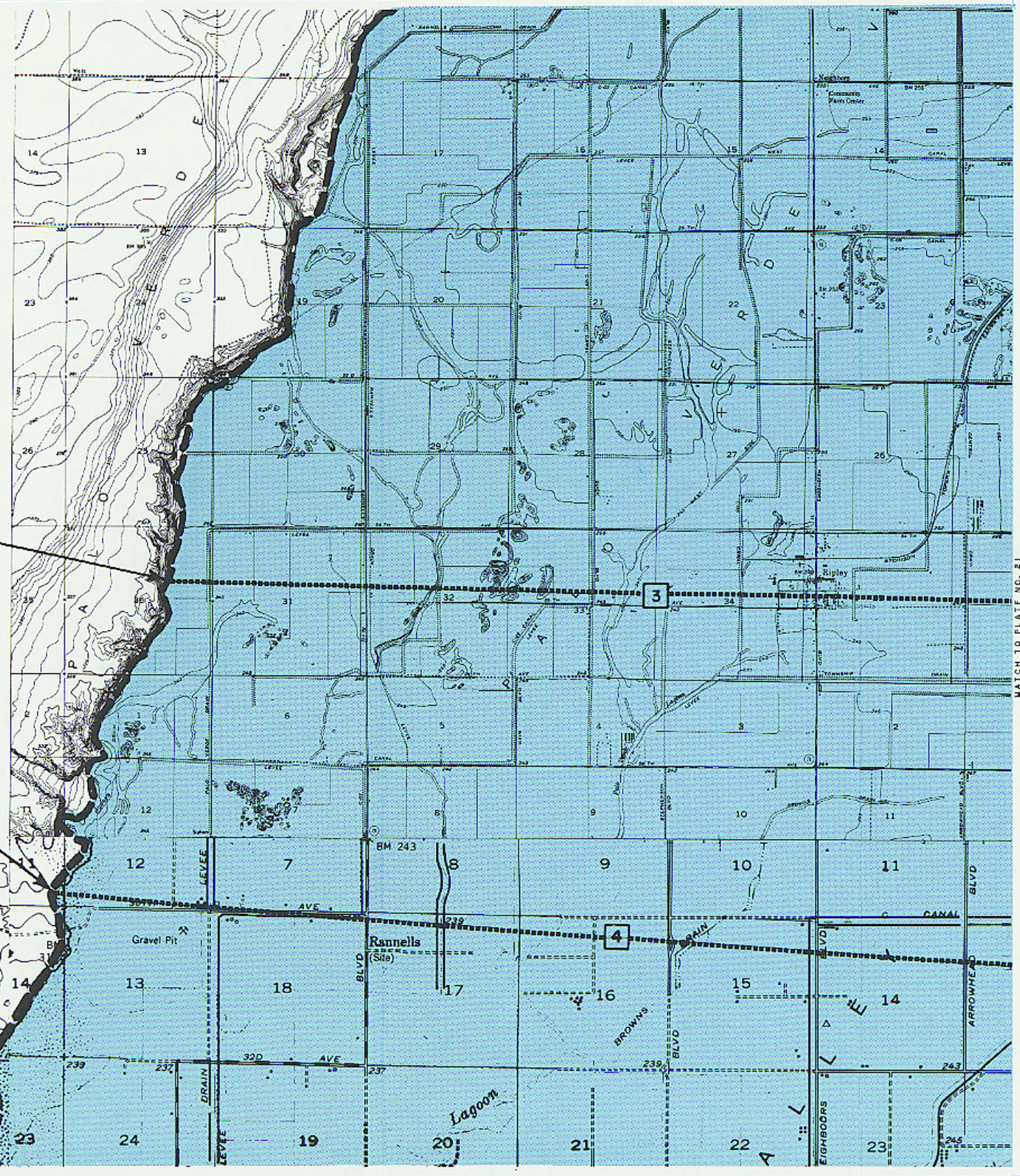
- Limit of flood due to dam failure with the pool of spillway crest, elevation 1235.0 feet NGVD.
 - Average overbank depth in feet of cross section.
 - Cross Section
- 2000 0 2000 4000 6000
SCALE IN FEET
- Contour intervals 5 & 40 feet.
National Geodetic Vertical Datum of 1929.
Source of base map: U.S. Geological Survey
7.5 minute series and/or 15 minute series
modified to 7.5 minute.

NOTE: The inundated areas shown on this map reflect events of an extremely remote nature. These results are not in any way intended to reflect upon the integrity of the Alamo Dam.

U.S. ARMY ENGINEER DISTRICT, LOS ANGELES
CORPS OF ENGINEERS
LOS ANGELES, CALIFORNIA

**ALAMO DAM
EMERGENCY PLAN
INUNDATION MAPS**

MATCH TO PLATE NO. 21



DISTANCE FROM DAM..... 97.3 MILES
ARRIVAL TIME..... 70.0 HOURS
PEAK ELEVATION..... 256 NGVD
TIME OF PEAK ELEVATION.. 94.5 HOURS
AVG. OVER BANK DEPTH..... 3 FEET

DISTANCE FROM DAM..... 99.4 MILES
ARRIVAL TIME..... 50.5 HOURS
PEAK ELEVATION..... 254 NGVD
TIME OF PEAK ELEVATION.. 97.5 HOURS
AVG. OVER BANK DEPTH..... 4 FEET

