

## **Figures**



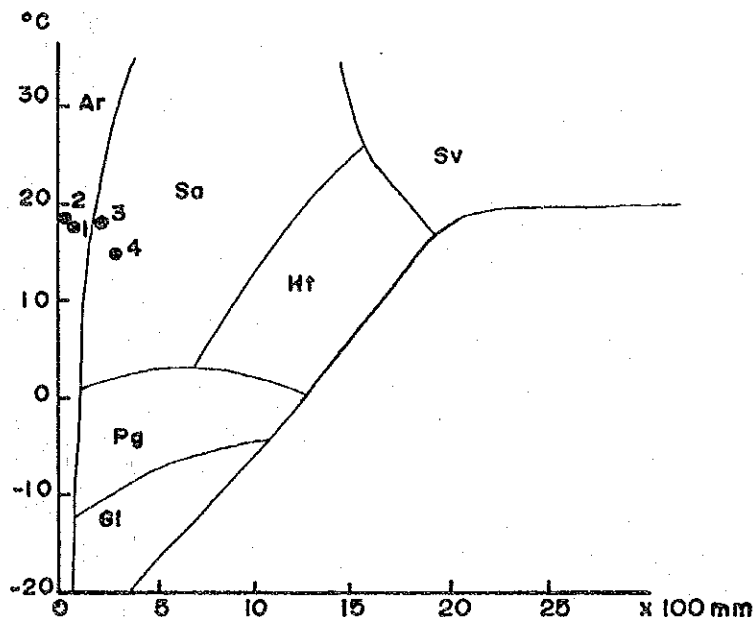


FIG. VI-1-1 CLIMATE - PROCESS SYSTEM (L. WILSON 1969)

GL = GLACIAL

PG = PERIGLACIAL

AR = ARID

SA = SEMI-ARID

HT = HUMID TEMPERATE

SV = SELVA

#### STATION IN RIMAC RIVER

1 = CAMPO DE MARTE (LIMA)

2 = ÑAÑA

3 = LA CANTUTA

4 = MATUCANA

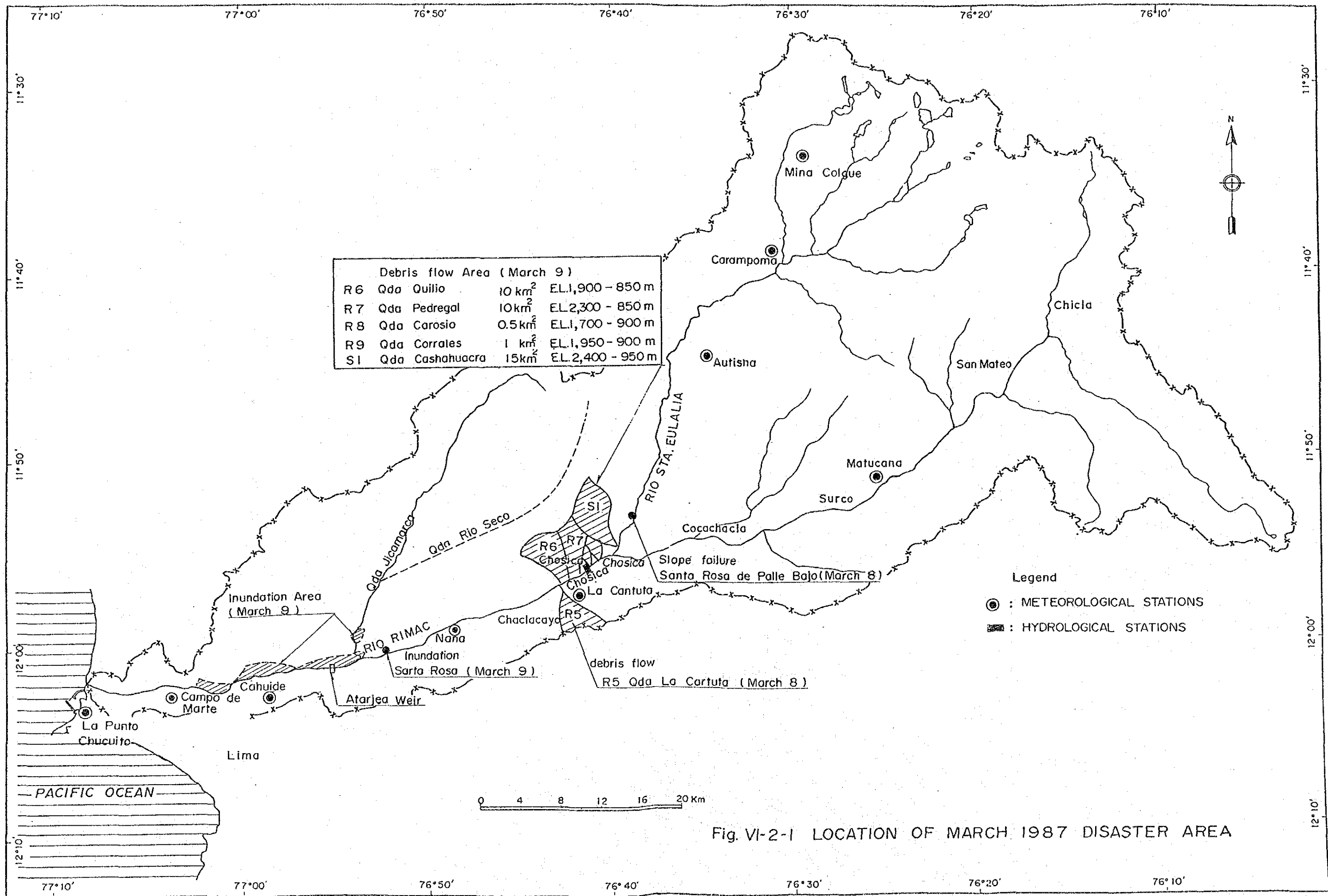
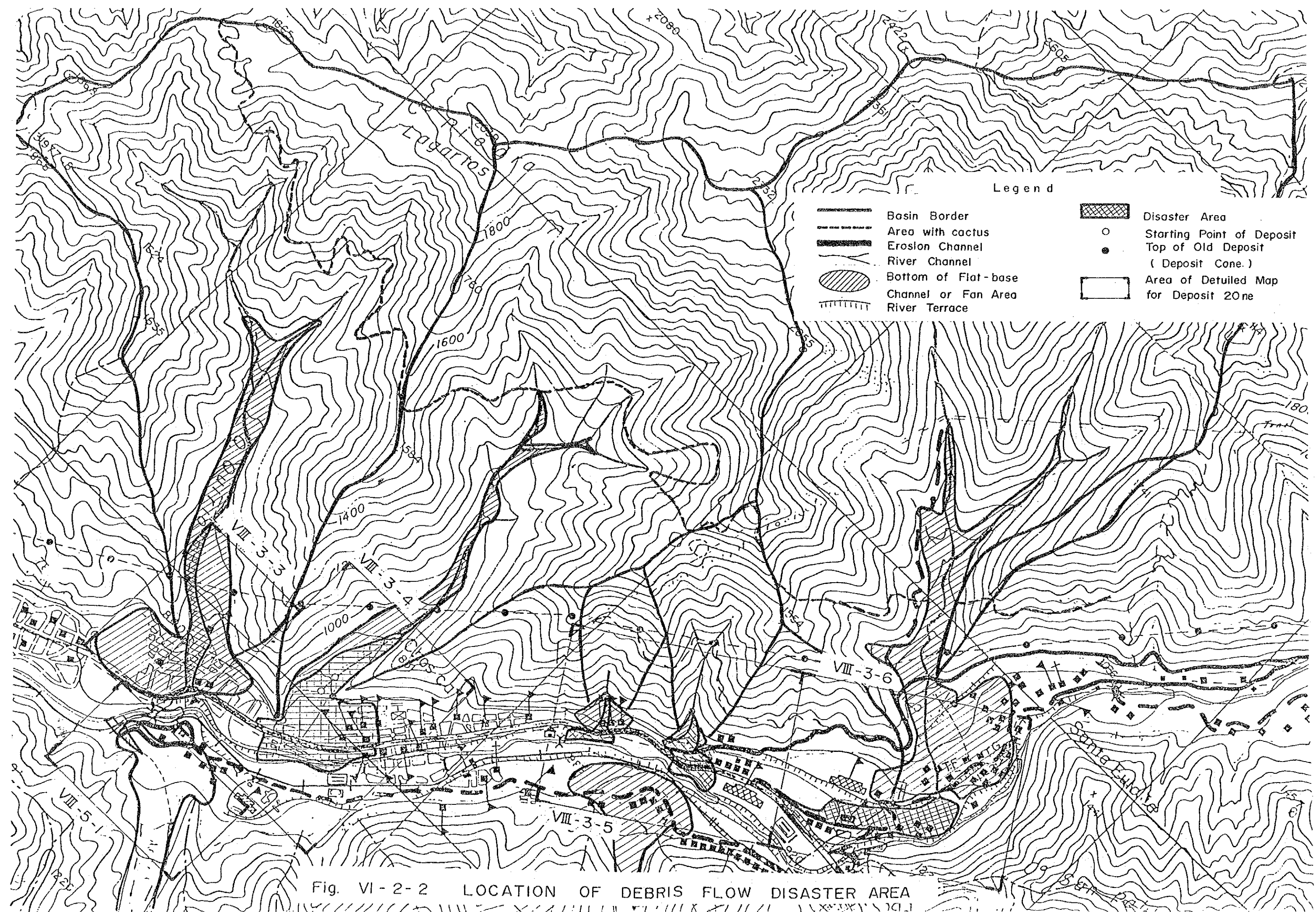
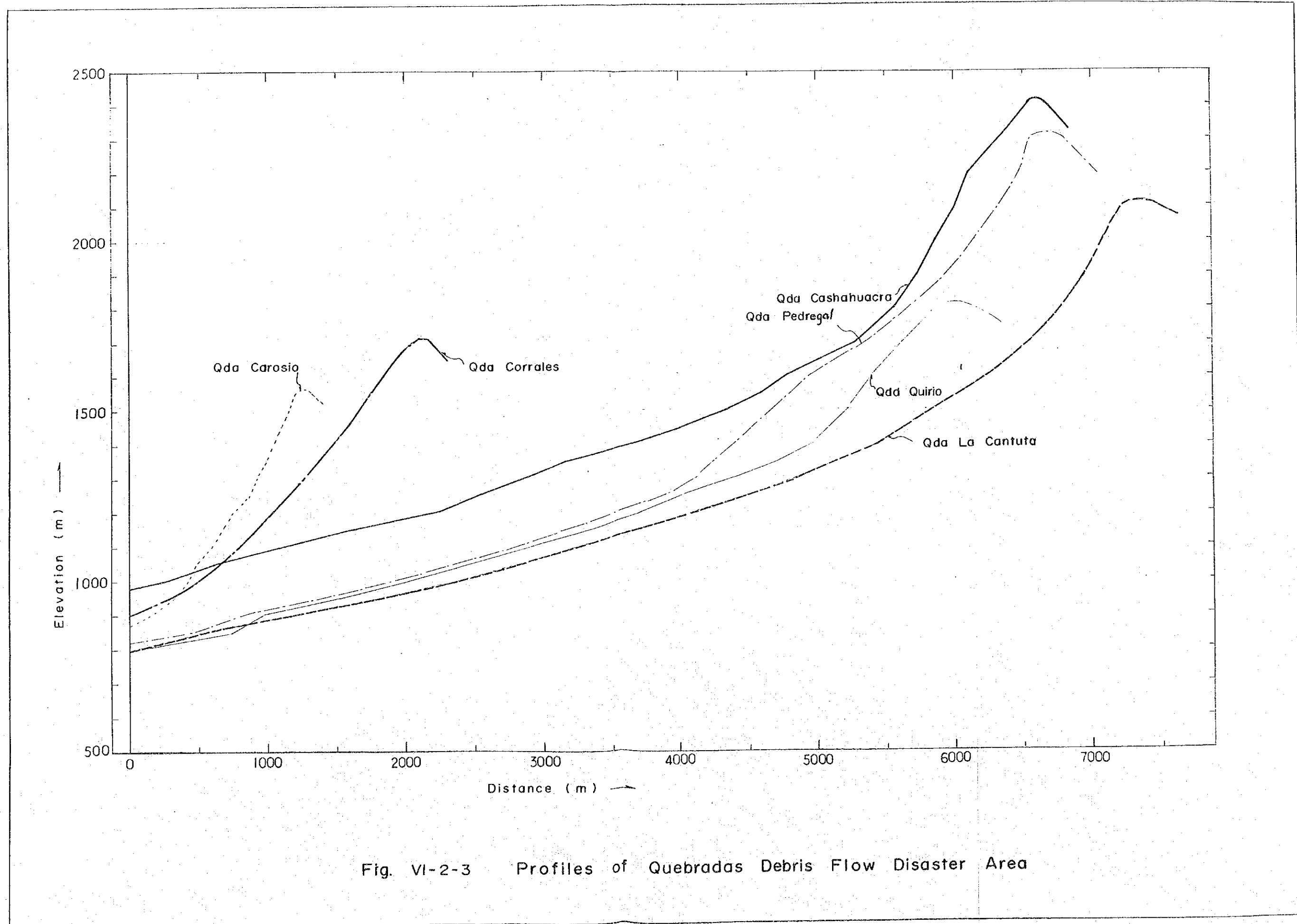


Fig. VI-2-1 LOCATION OF MARCH 1987 DISASTER AREA







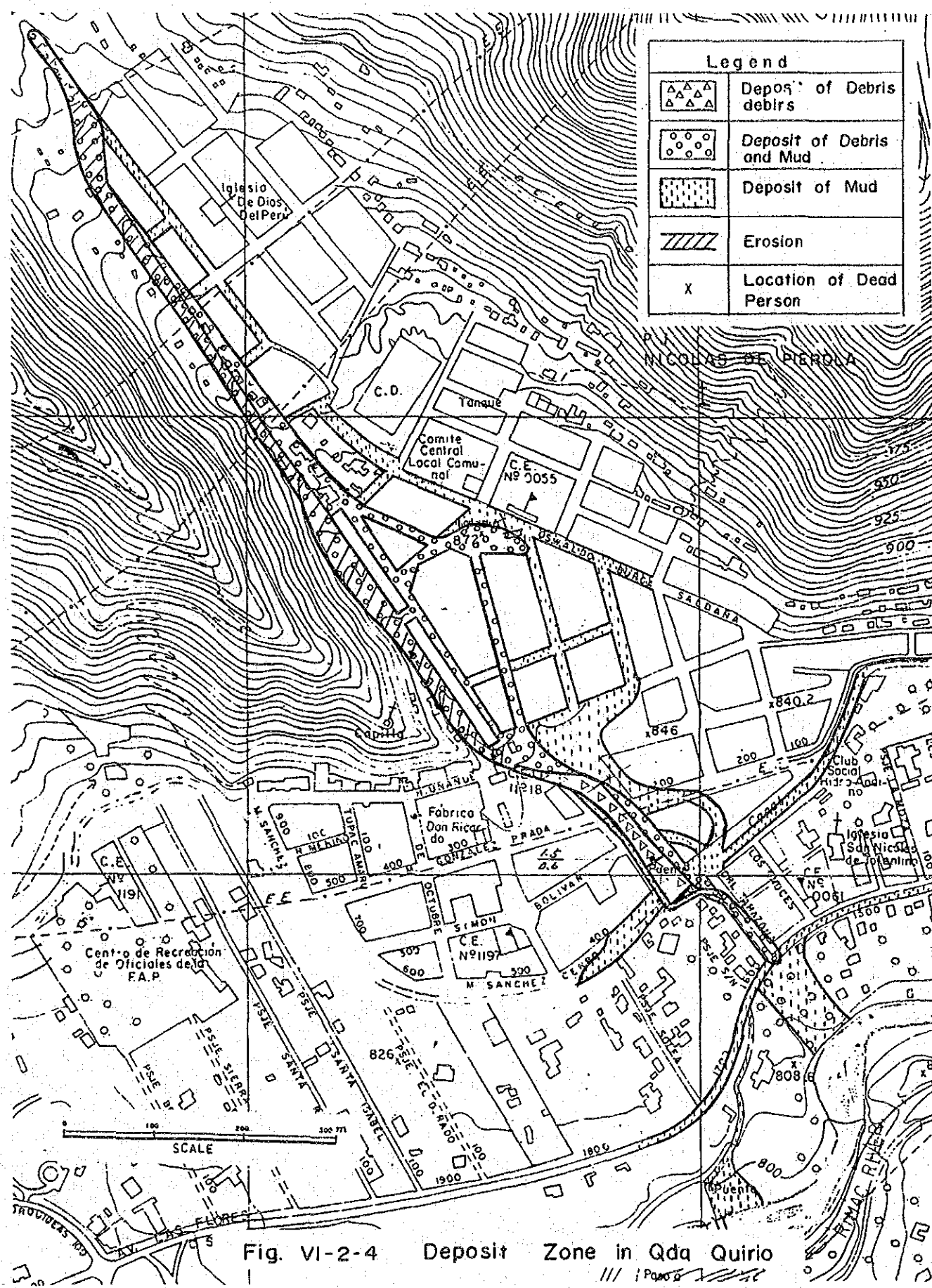


Fig. VI-2-4 Deposit Zone in Qdq Quirio  
111 / Panamá

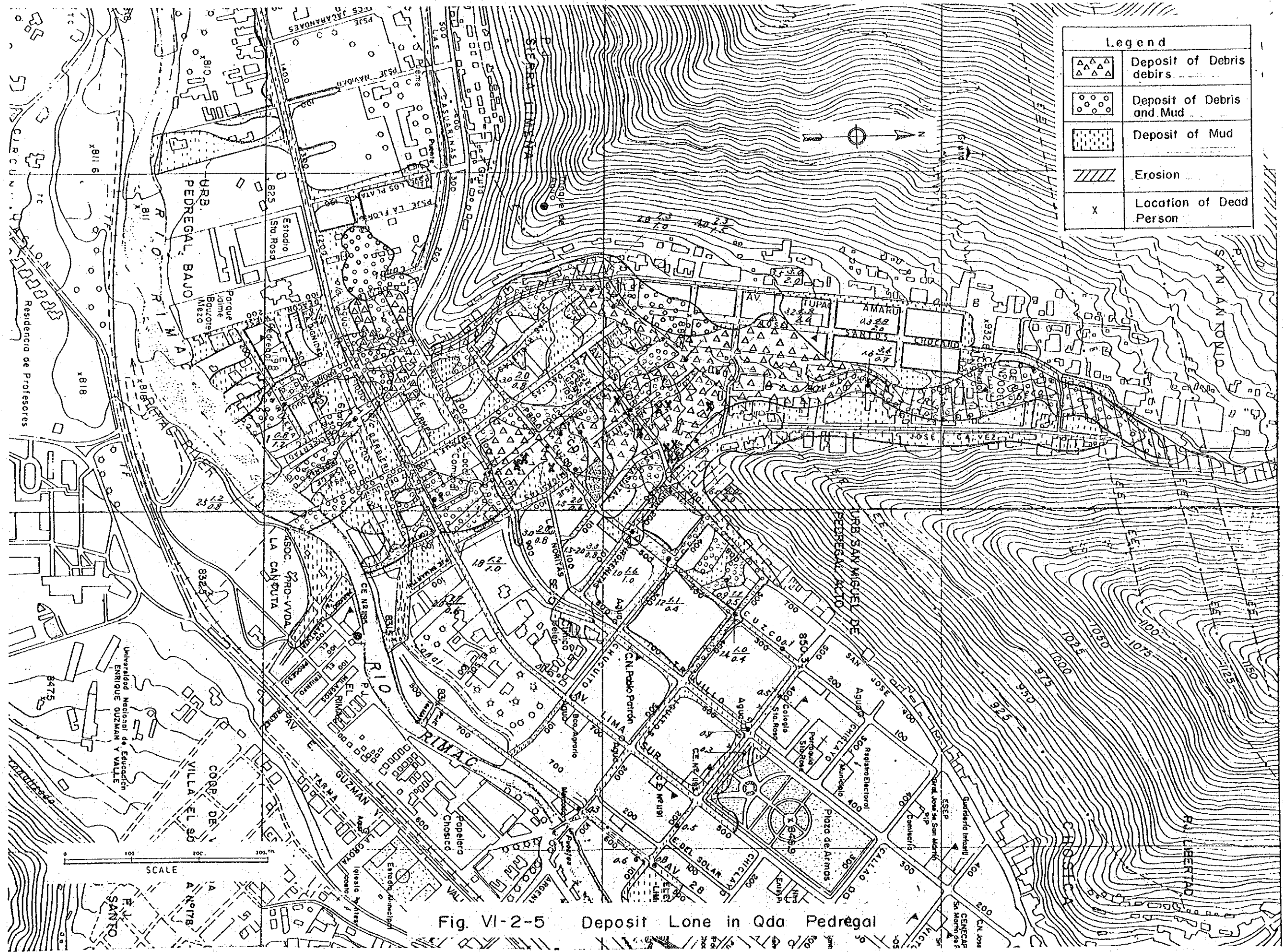


Fig. VI-2-5 Deposit Lone in Qda Pedregal

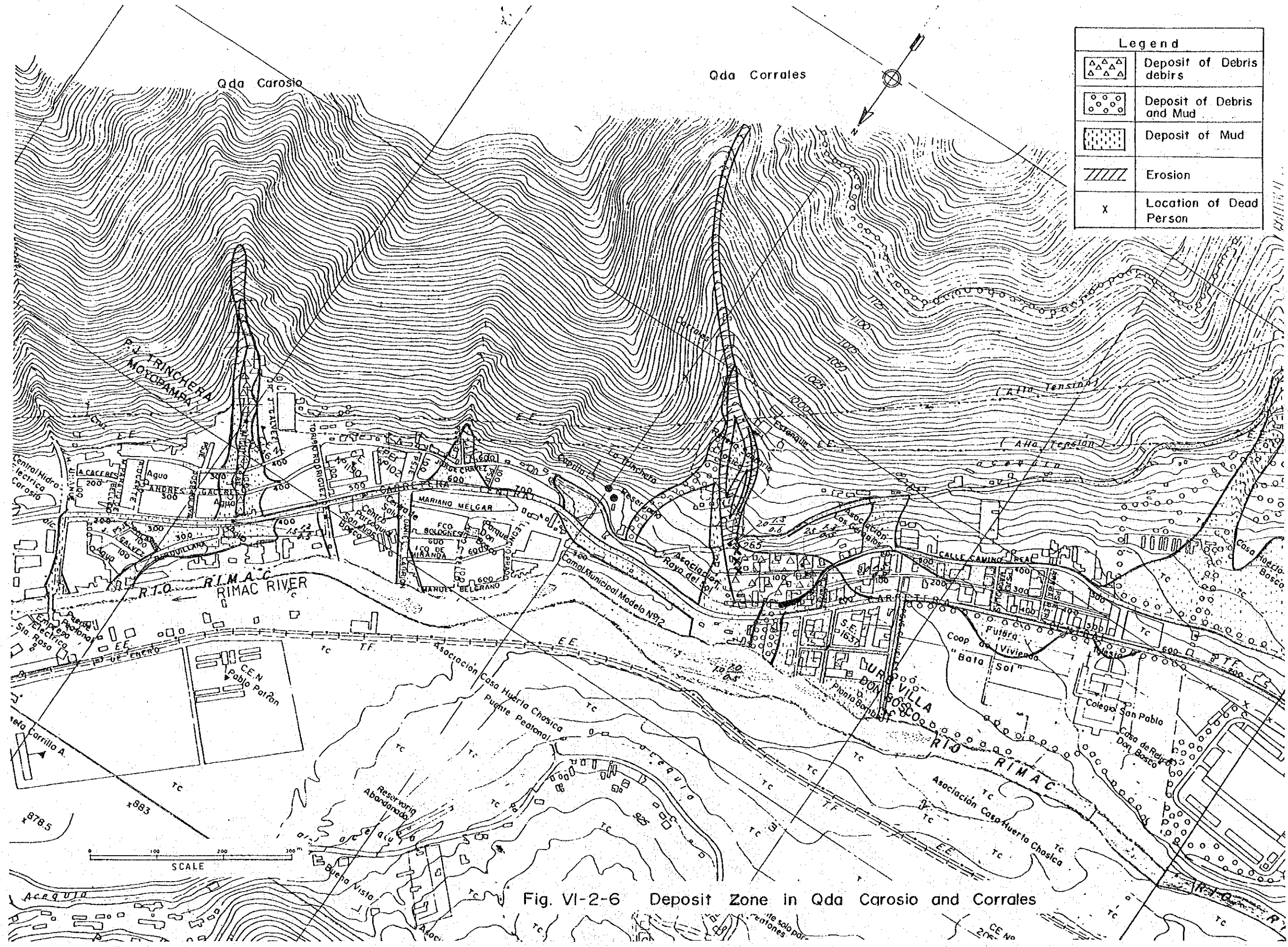


Fig. VI-2-6 Deposit Zone in Qda Carosio and Corrales

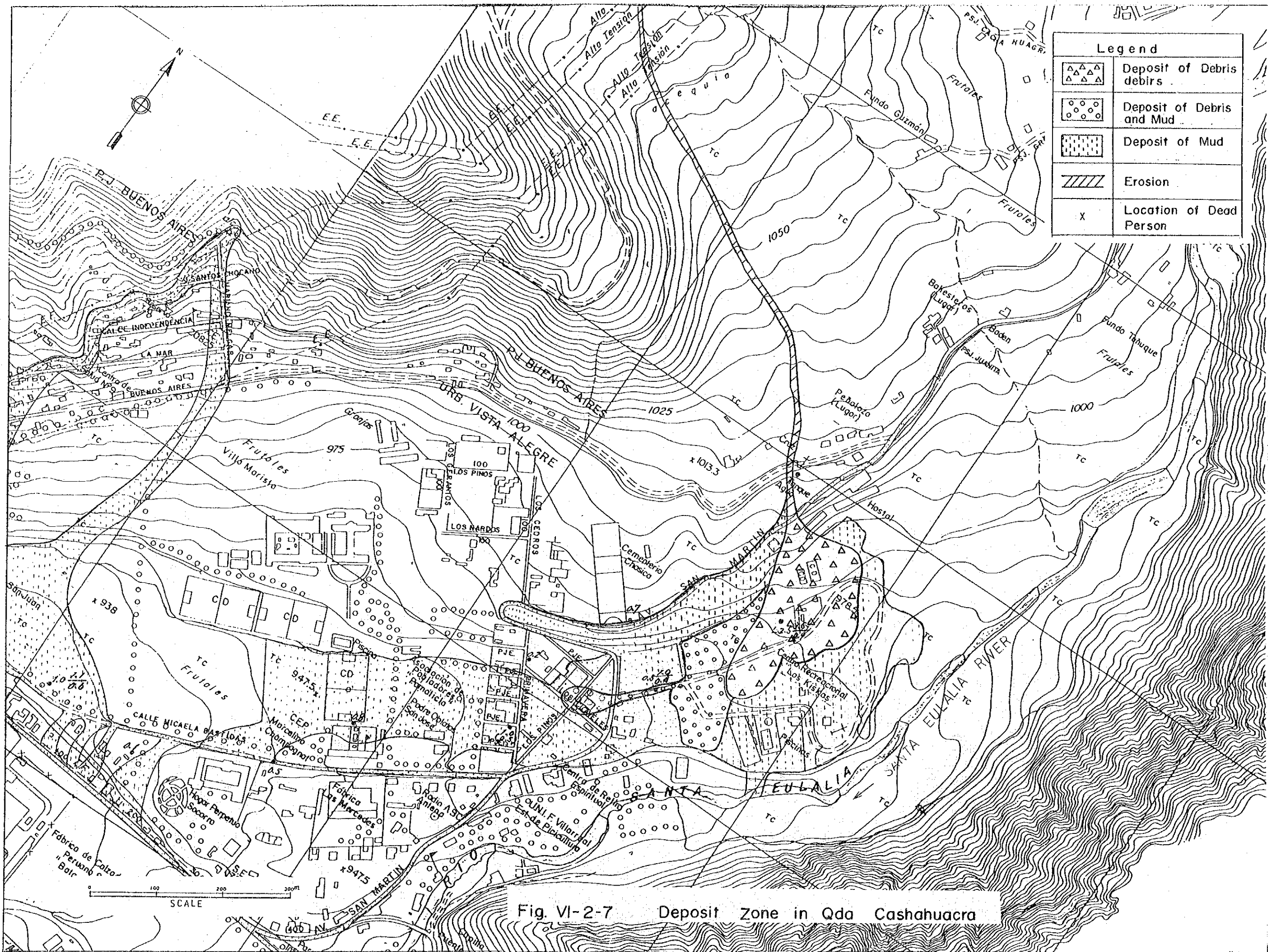


Fig. VI-2-7 Deposit Zone in Qda Cashahuacra

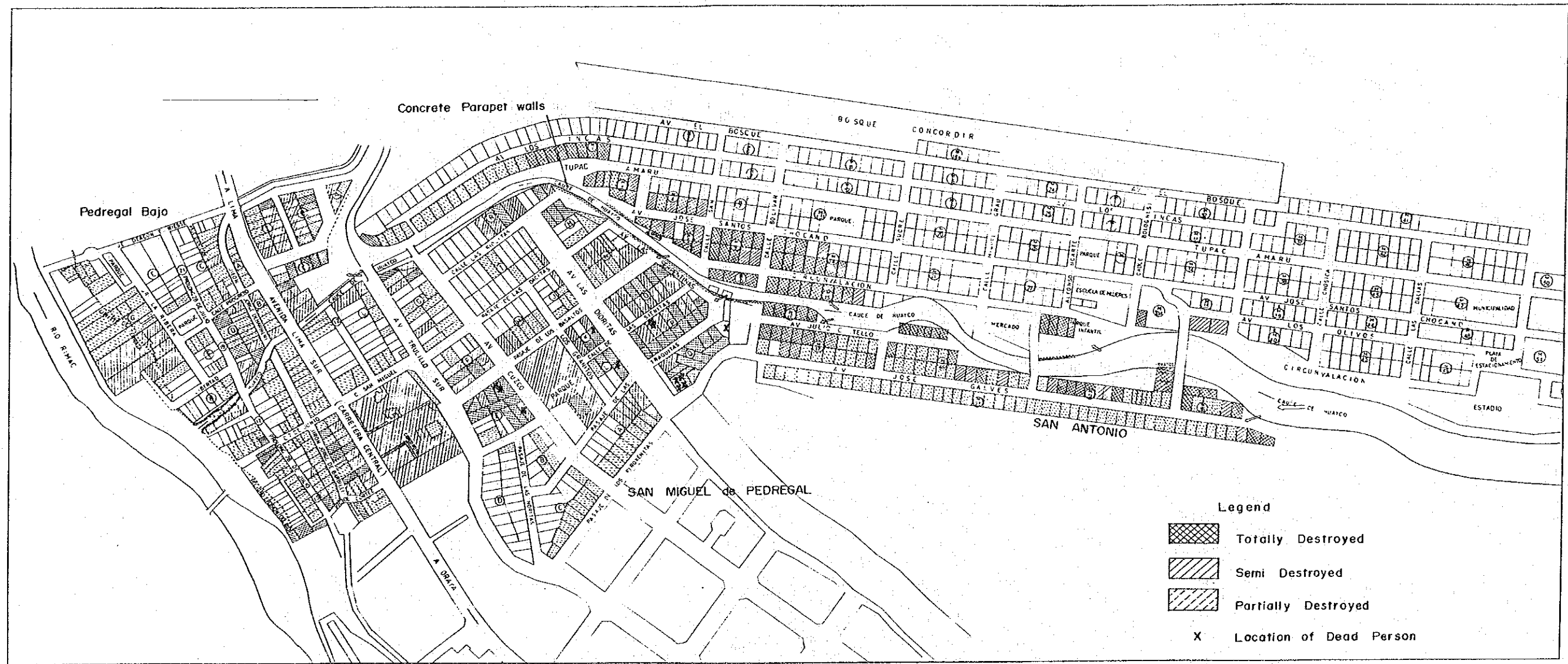
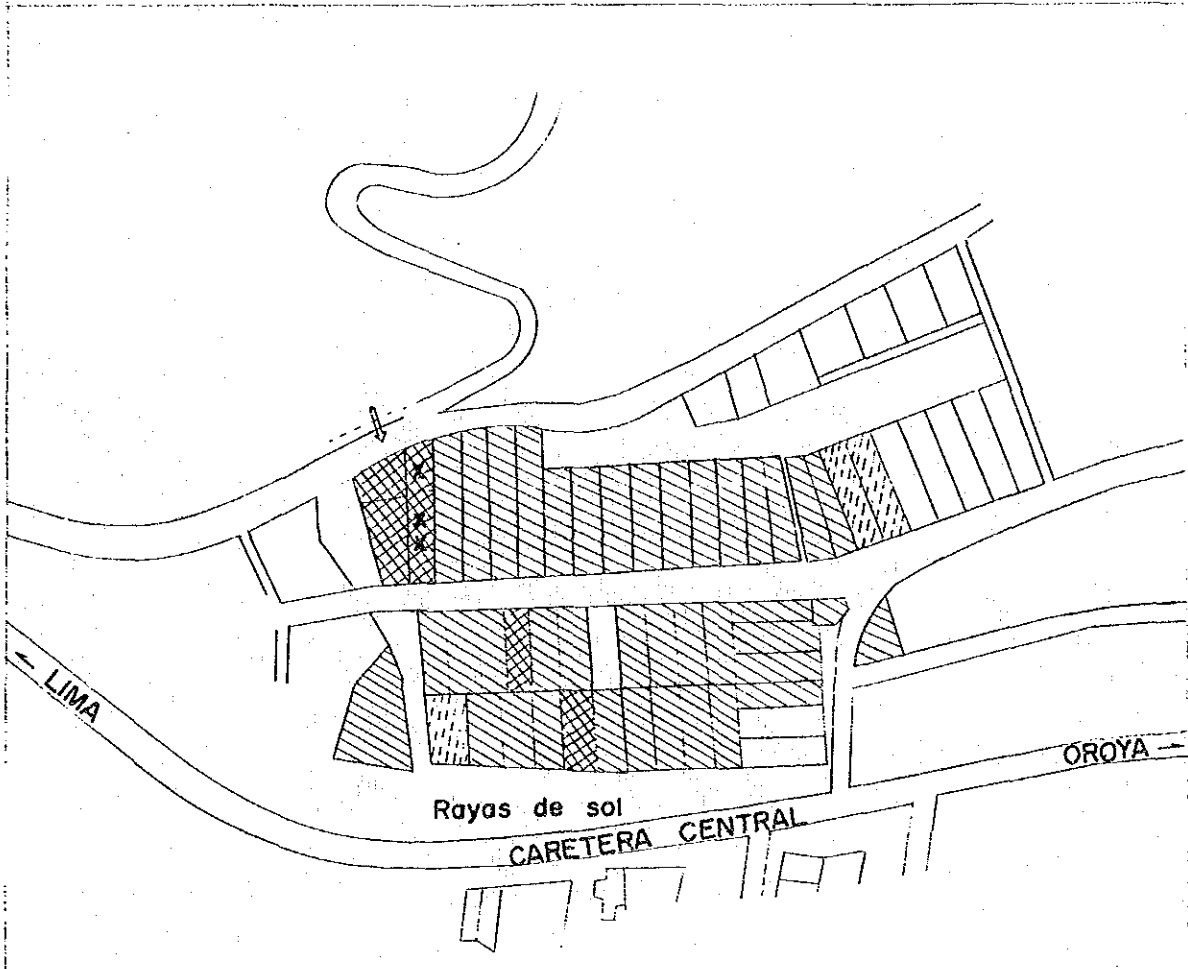


Fig. VI-2-8 Damage on Houses in Qda Pedregal





Legend



Totally Destroyed



Semi Destroyed



Partially Destroyed

X Location of Dead Person

Fig. VI-2-9 Damage on Houses in Qda Corrales

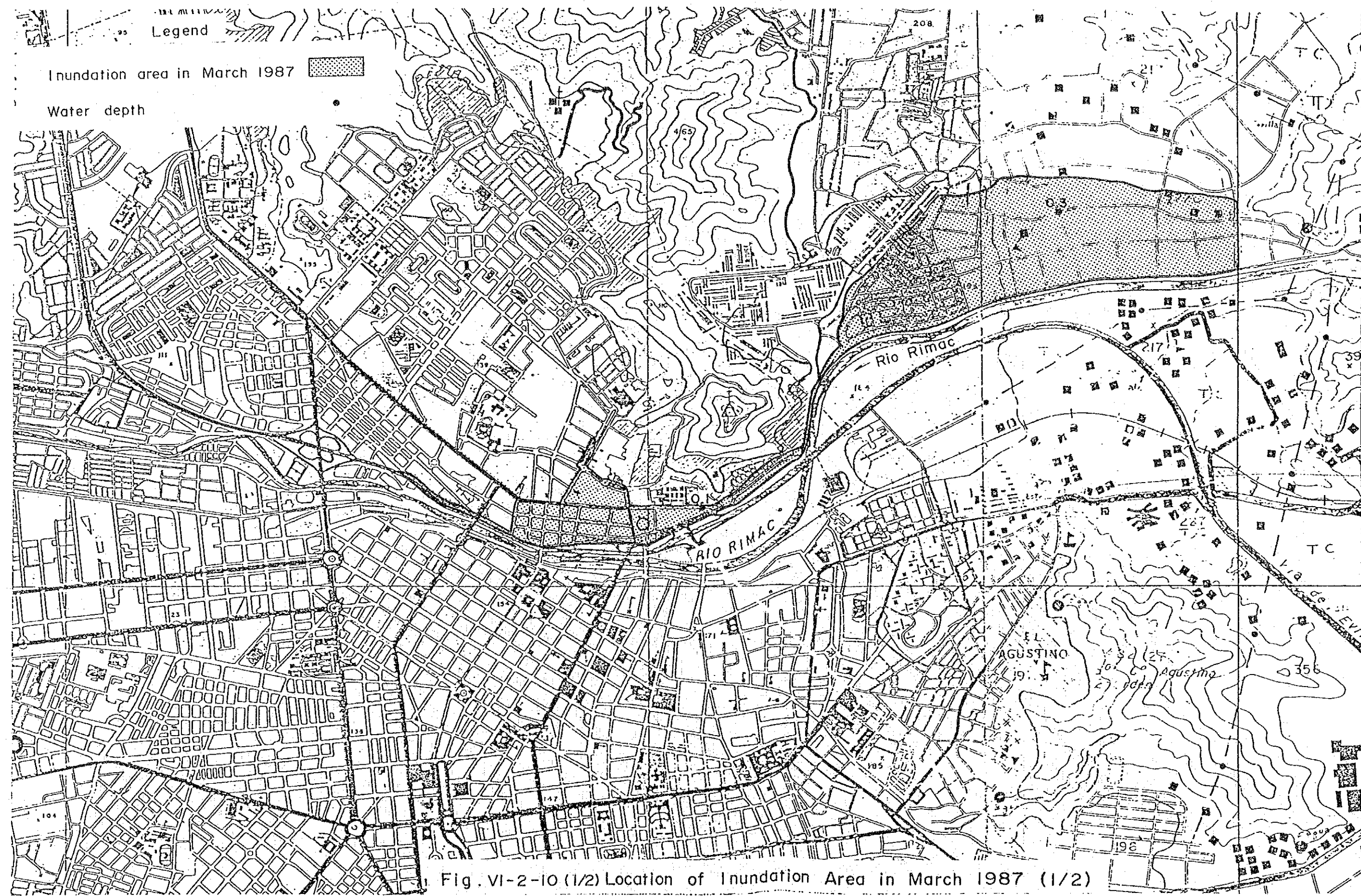


Fig. VI-2-10 (1/2) Location of Inundation Area in March 1987 (1/2)

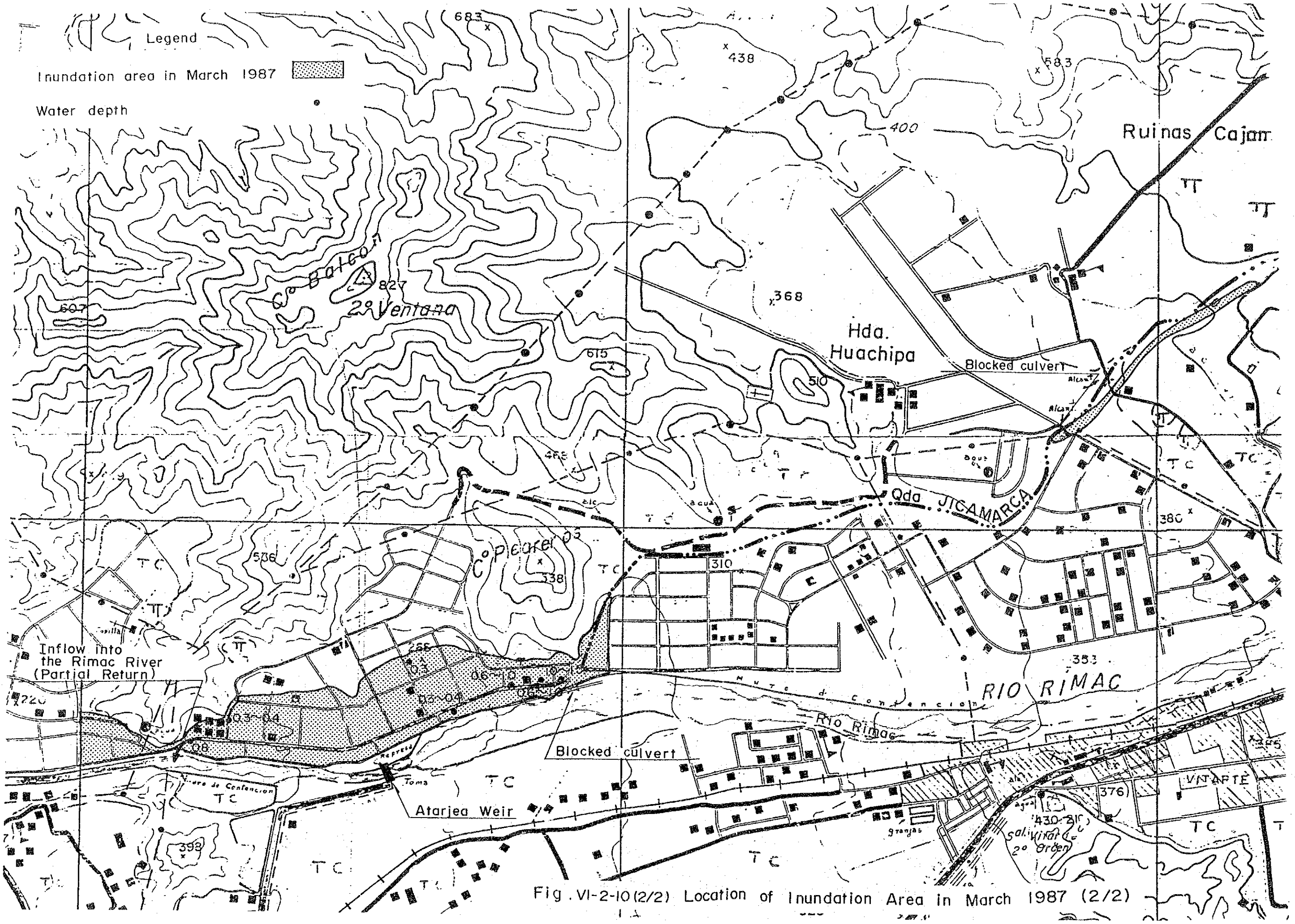


Fig. VI-2-10(2/2) Location of Inundation Area in March 1987 (2/2)



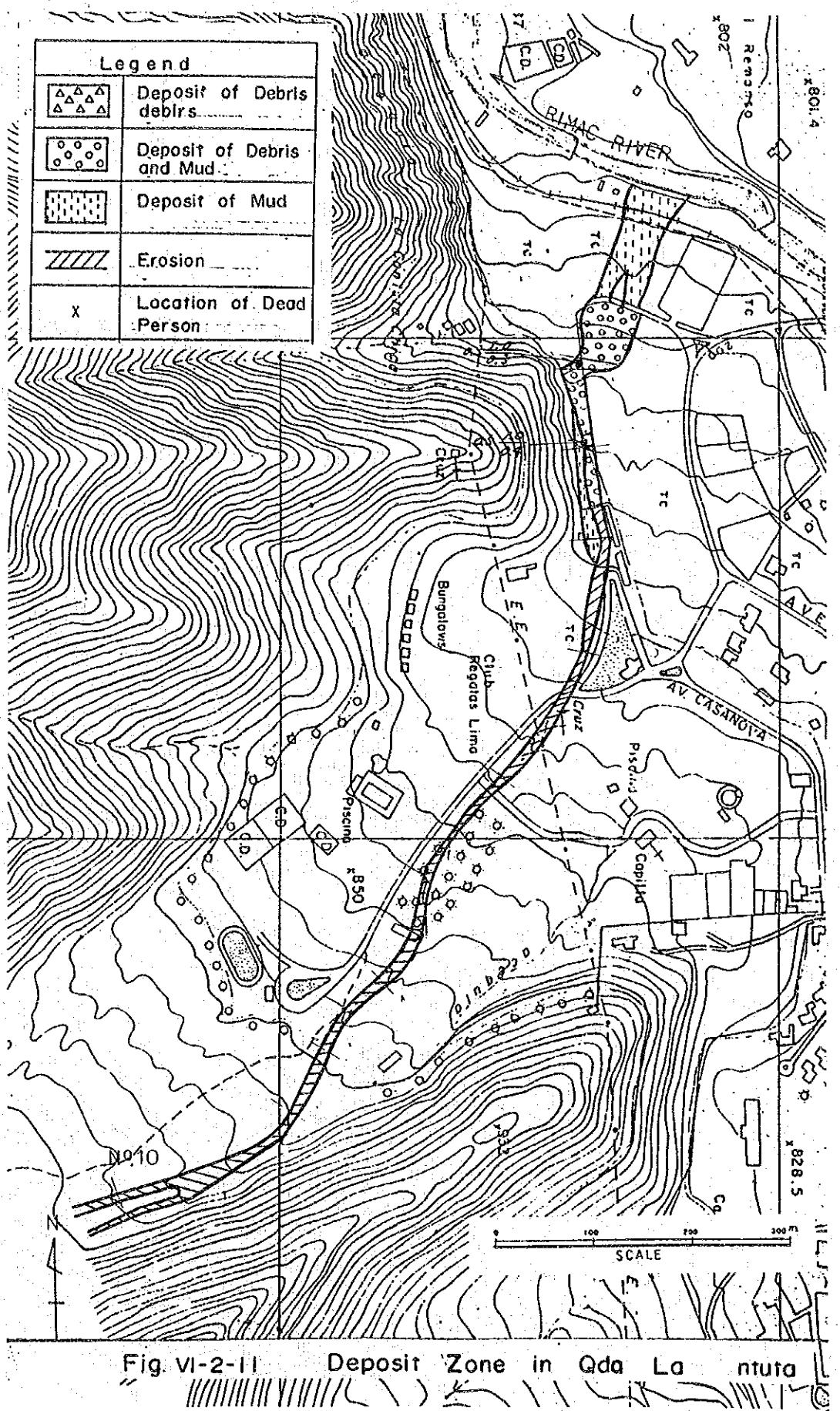
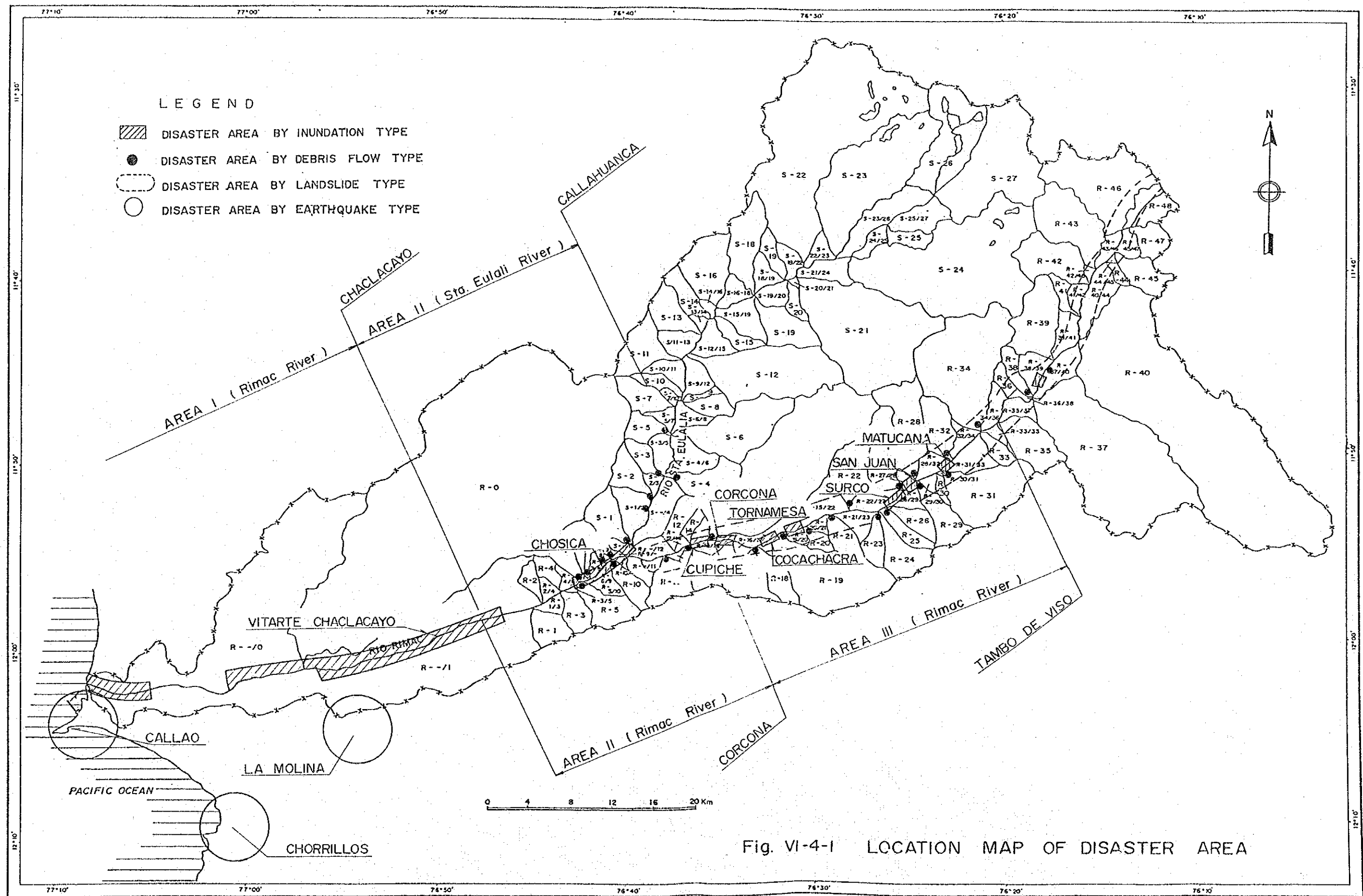


Fig. VI-2-11 Deposit Zone in Qda La ntuta





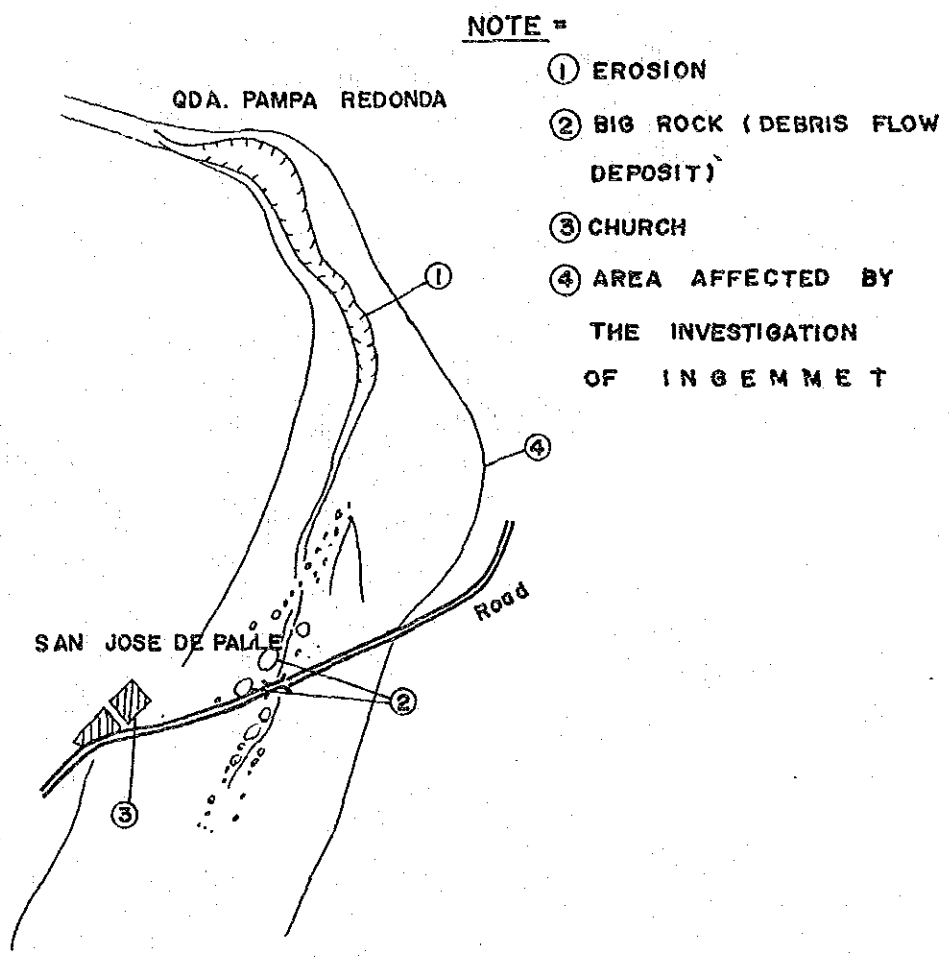


Fig. VI-4-2 ROUGH SKETCH OF QDA. PAMPA REDONDA



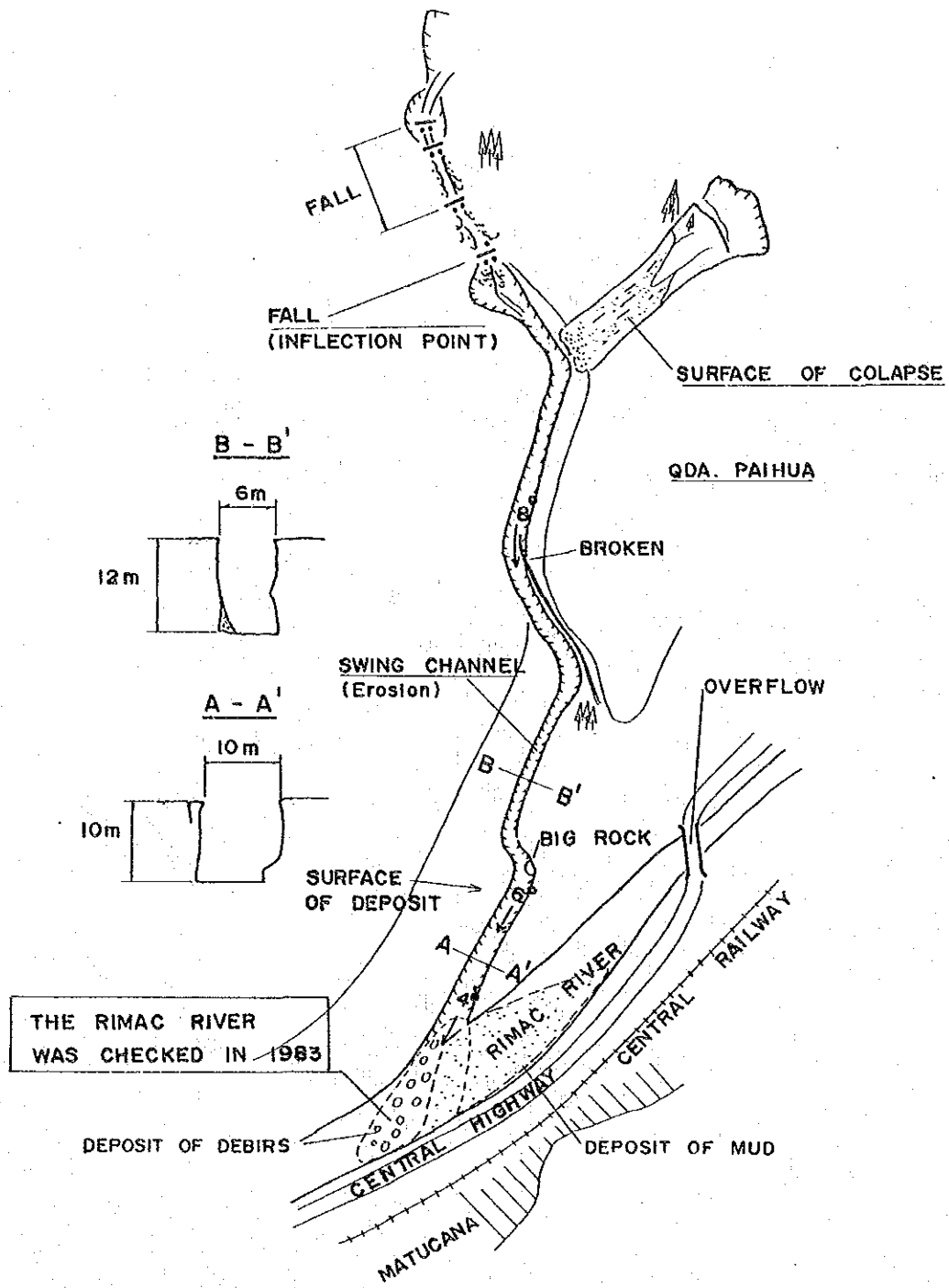


Fig. VI-4-3 ROUGH SKETCH OF QDA. PAIHUA



NOTE =

- ① ROADWAY BRIDGE ALREADY FLOWED AWAY (TEMPORARY BRIDGE AT PRESENT)
- ② RAILWAY BRIDGE ALREADY FLOWED AWAY (ONLY PIERS ARE REMAINED AT PRESENT)
- ③ CONCRETE FRAGMENTS

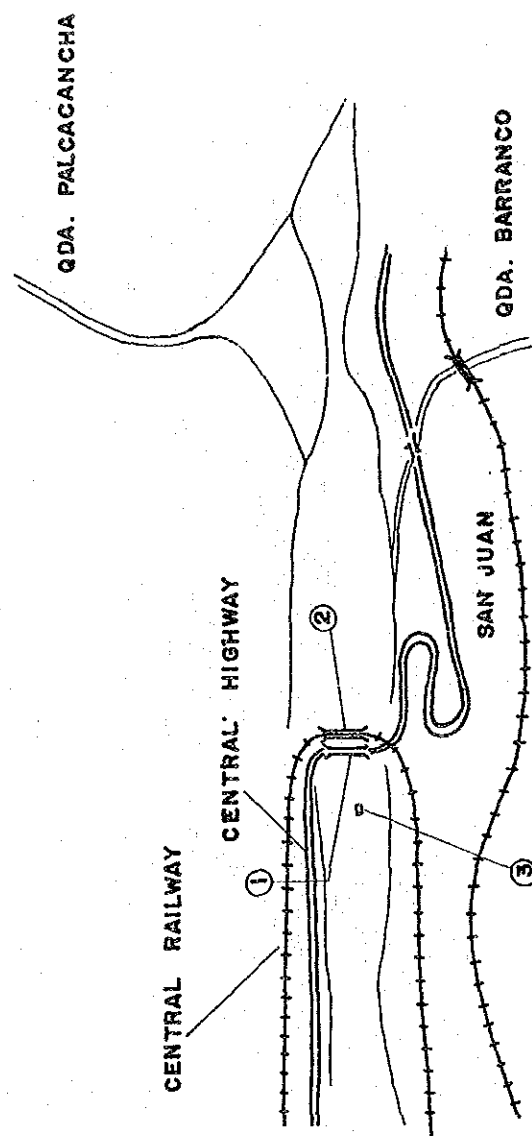
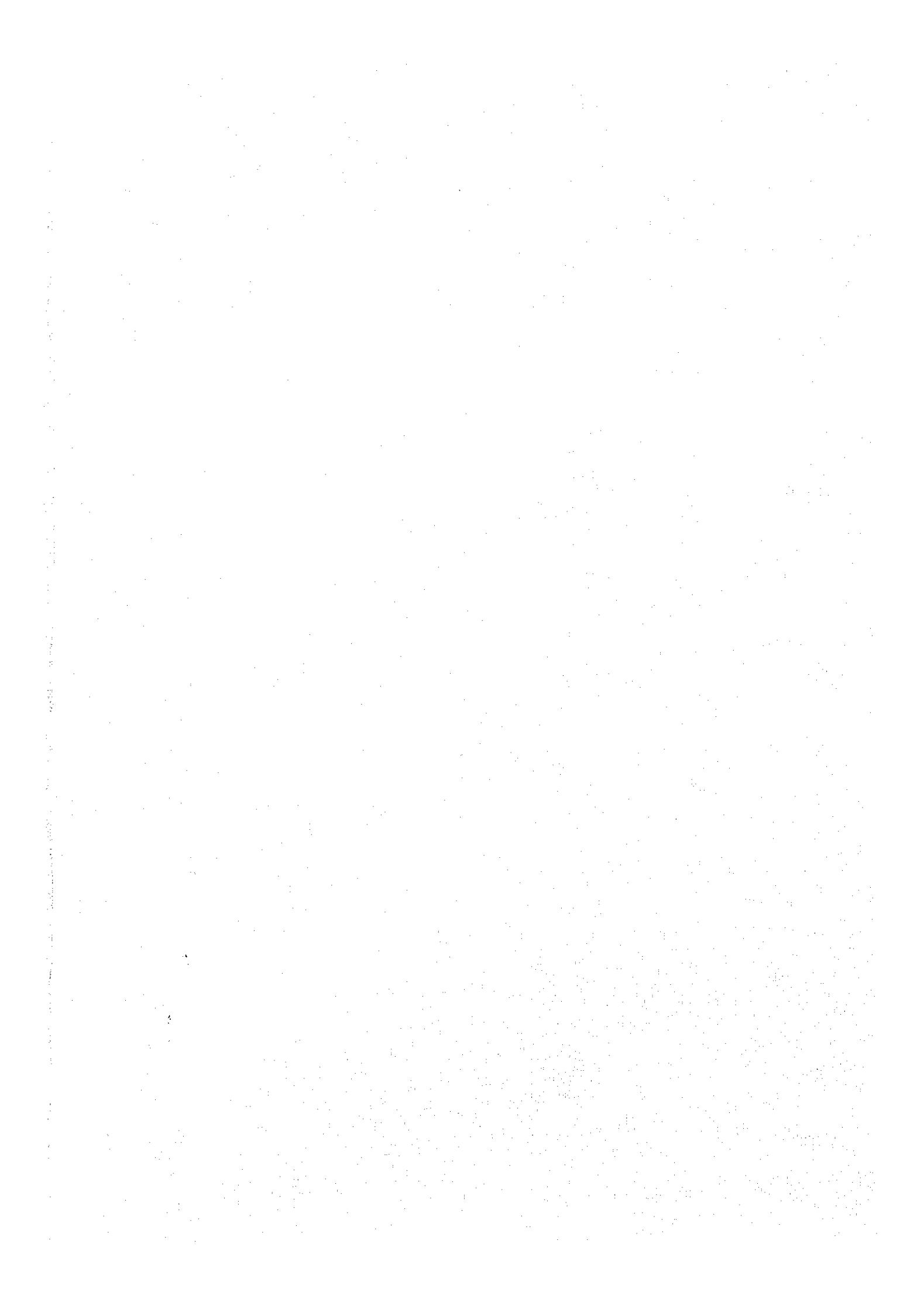


Fig. VI-4-4 ROUGH SKETCH OF SAN JUAN AREA



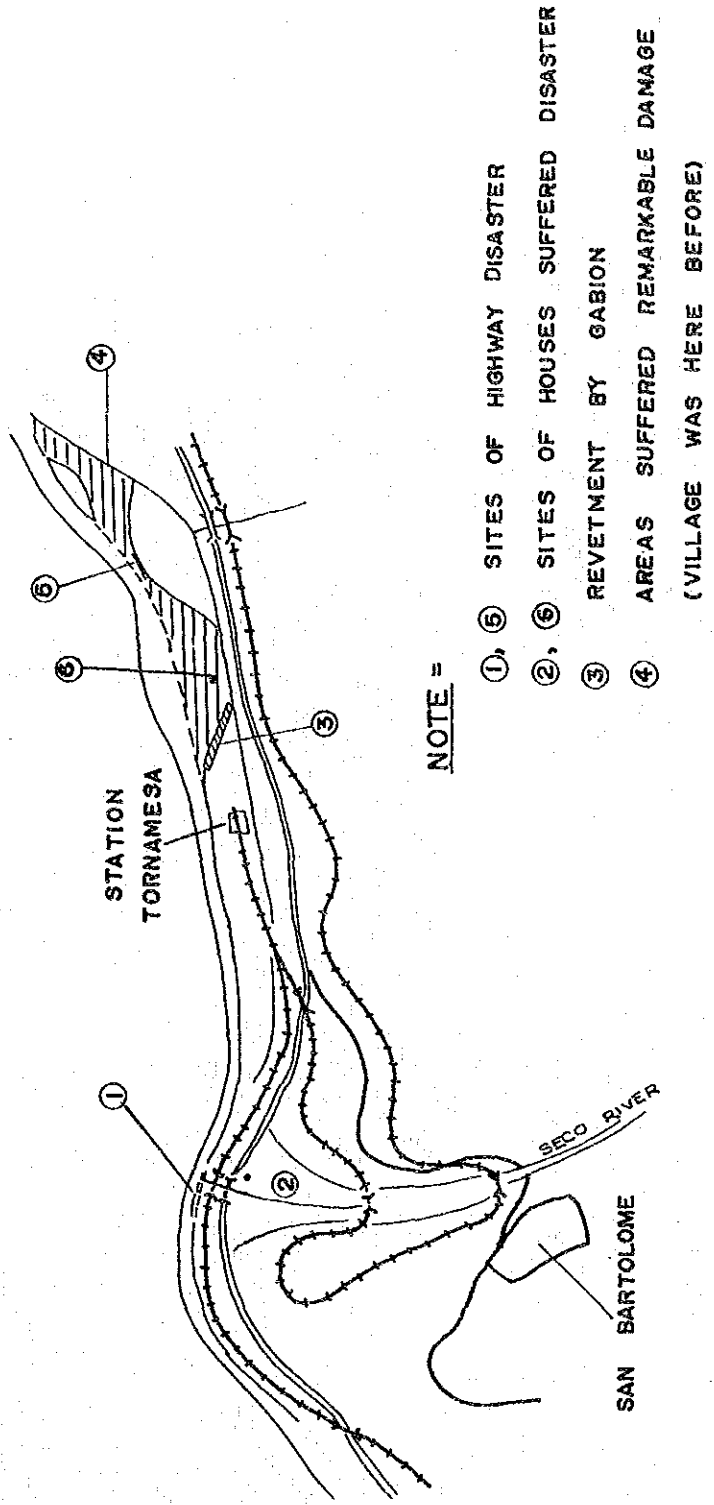


Fig. VI-4-5 ROUGH SKETCH OF SAN BARTOLOME AREA

