

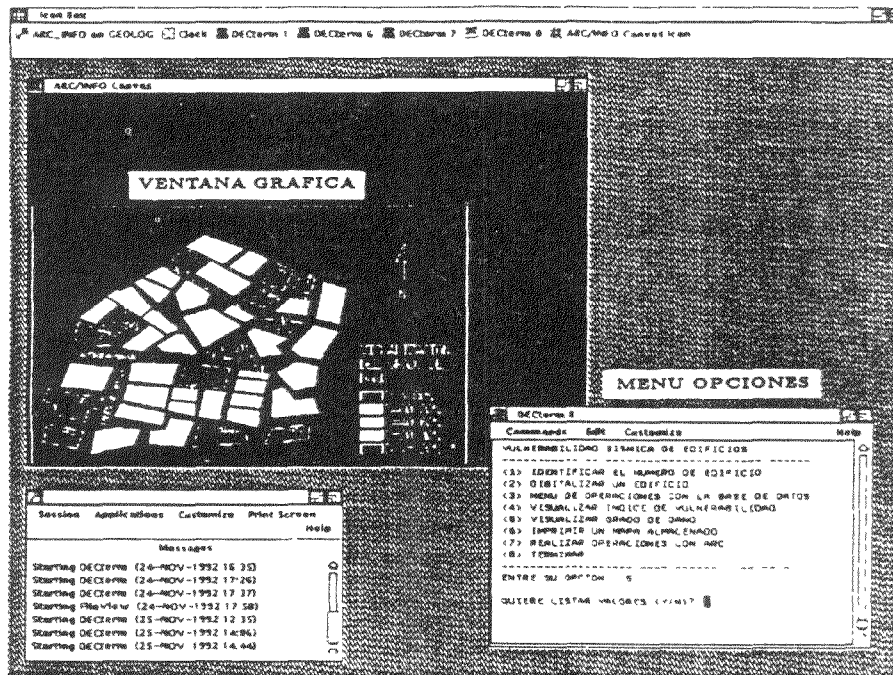


Figura 2. Adaptación del método del IV a un SIG.

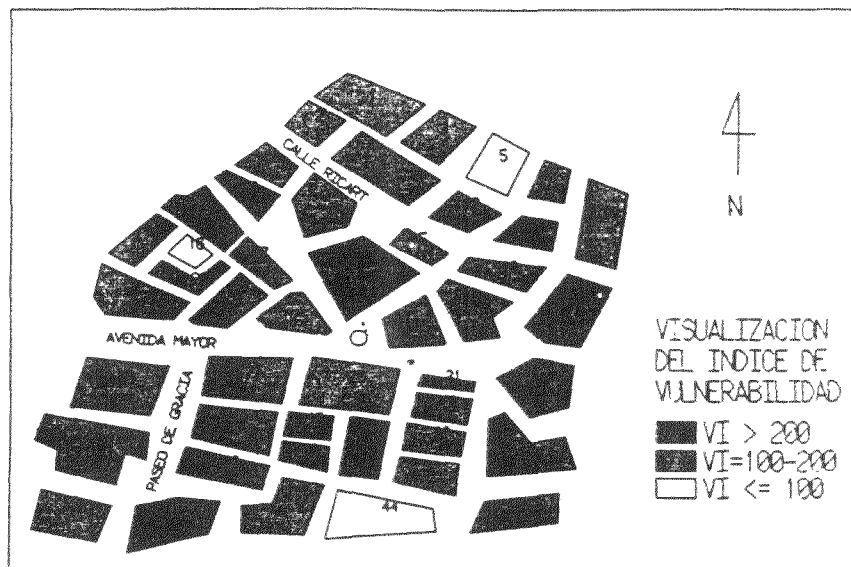


Figura 3. Visualización de la distribución espacial del IV.

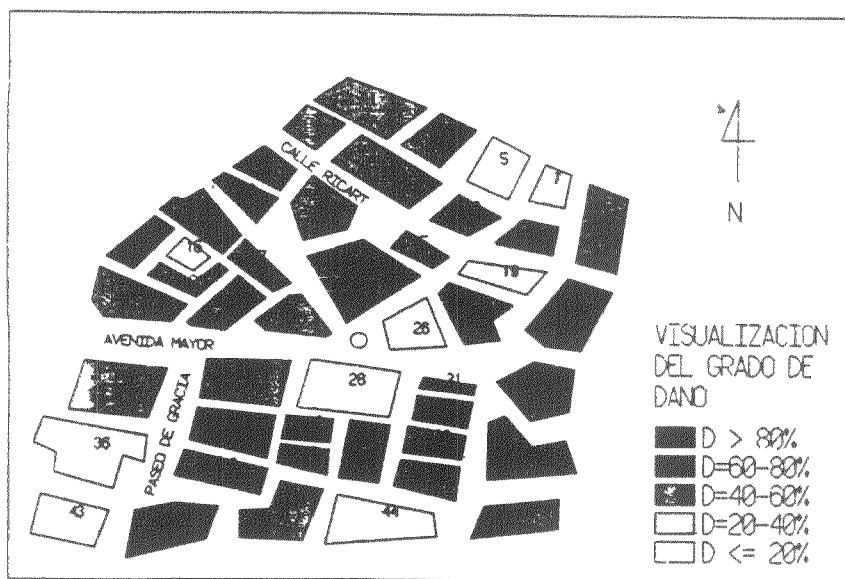


Figura 4. Visualización de la distribución espacial de los daños ocasionados por un sismo de intensidad 9 MSK.

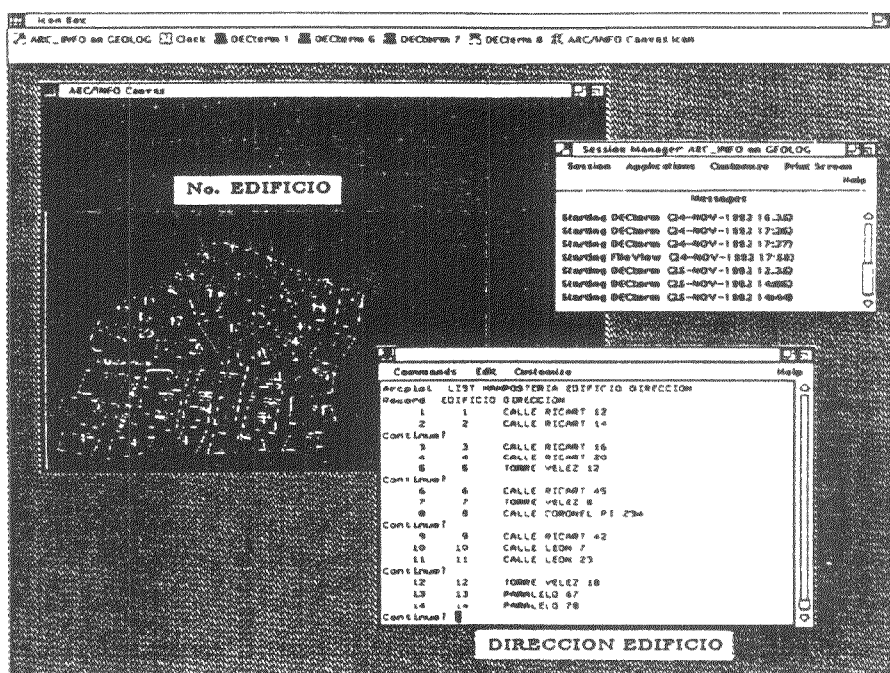


Figura 5. Ubicación de los edificios a través de una consulta en la base de datos.

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