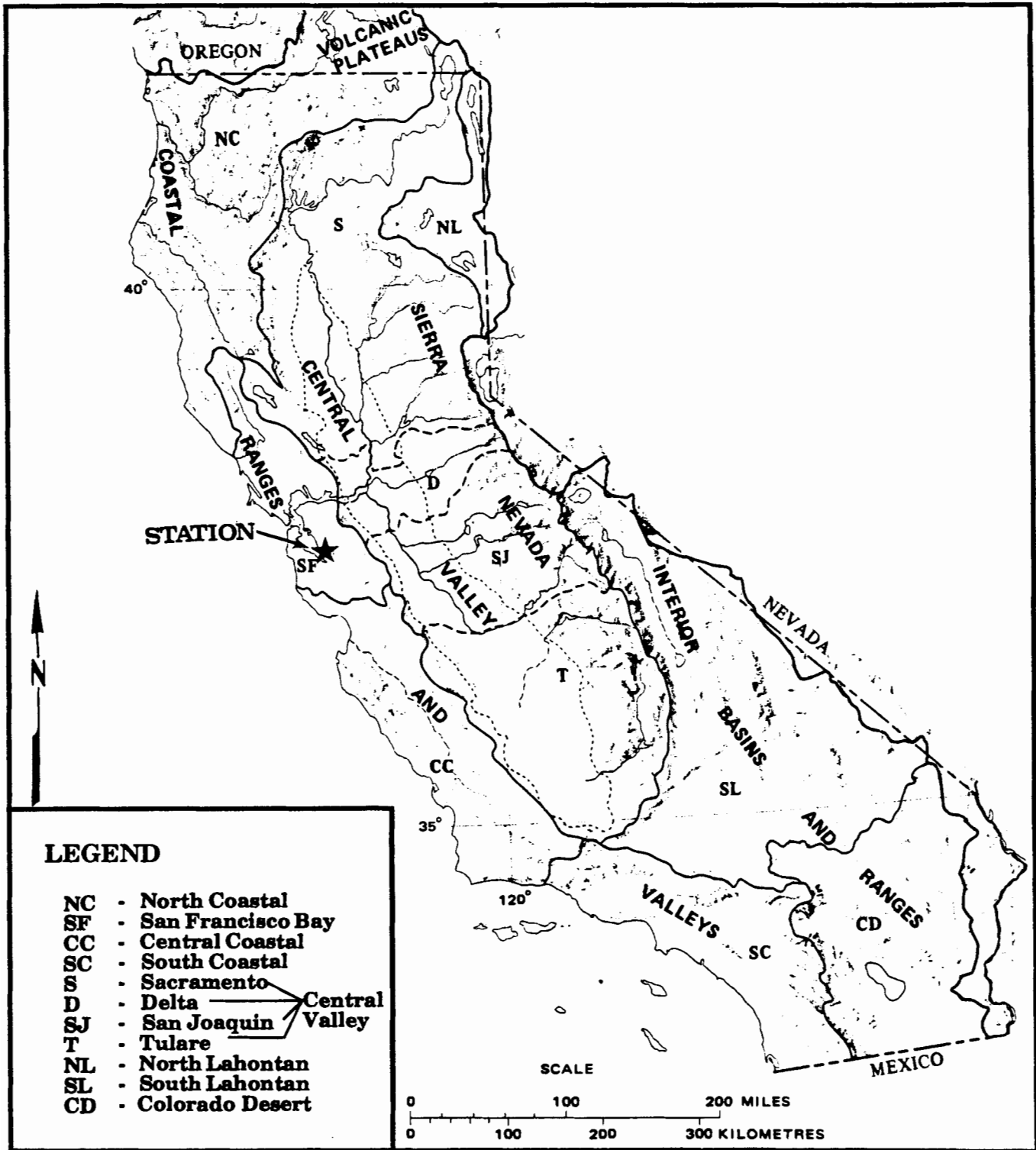


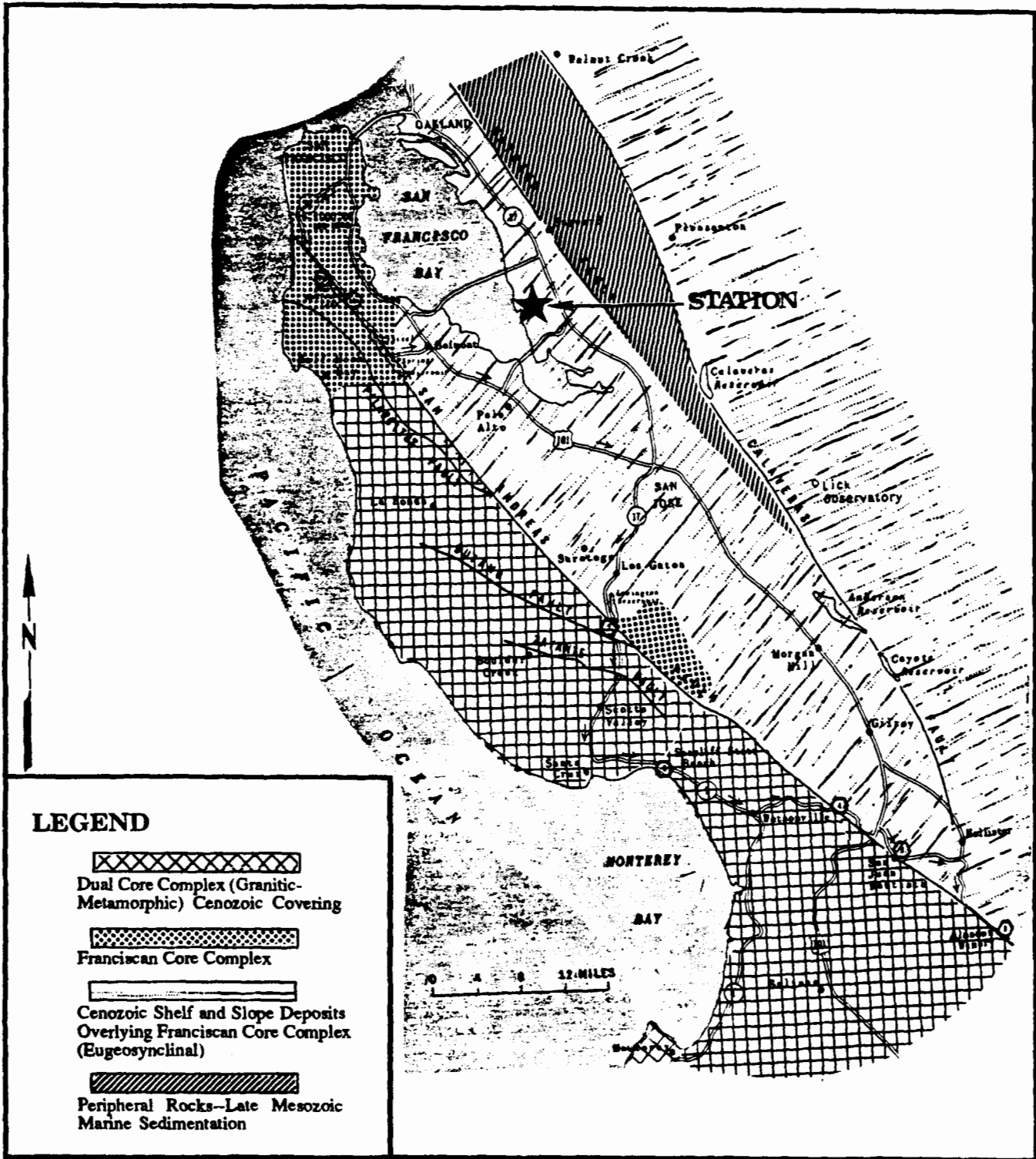
SOURCE: USGS, Hayward Quad, N3737.5-W12200/7.5; San Leandro Quad, N3737.5-W12207.5, 1959 (photo revised 1980).

Figure II.1
Location Map of
the Hayward Air National Guard Station



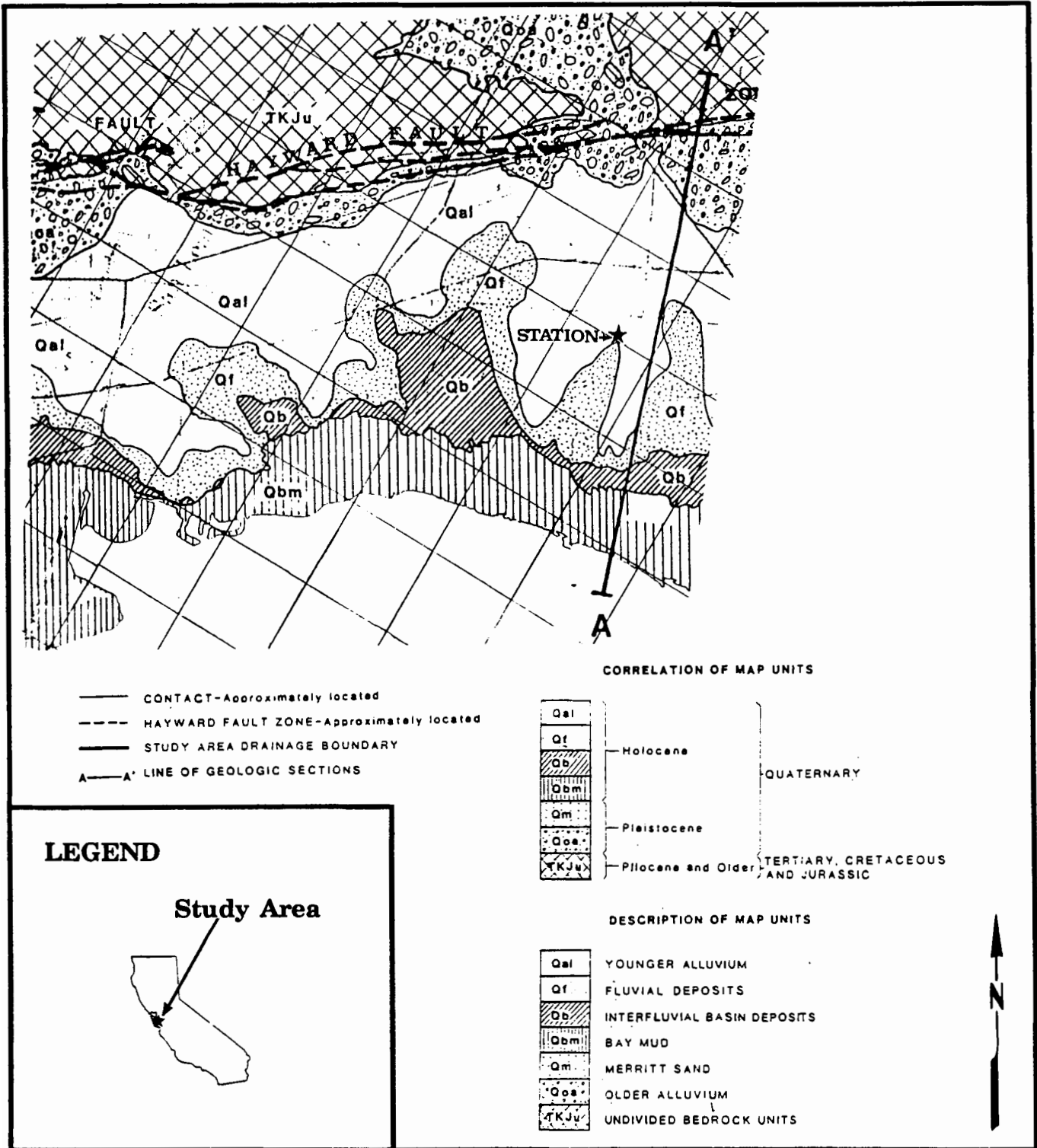
SOURCE: USGS, Summary Appraisals of Nation's Ground Water Resources-California Region, Professional Paper 813-E, 1976.

Figure III.1
Physiographic Map of California



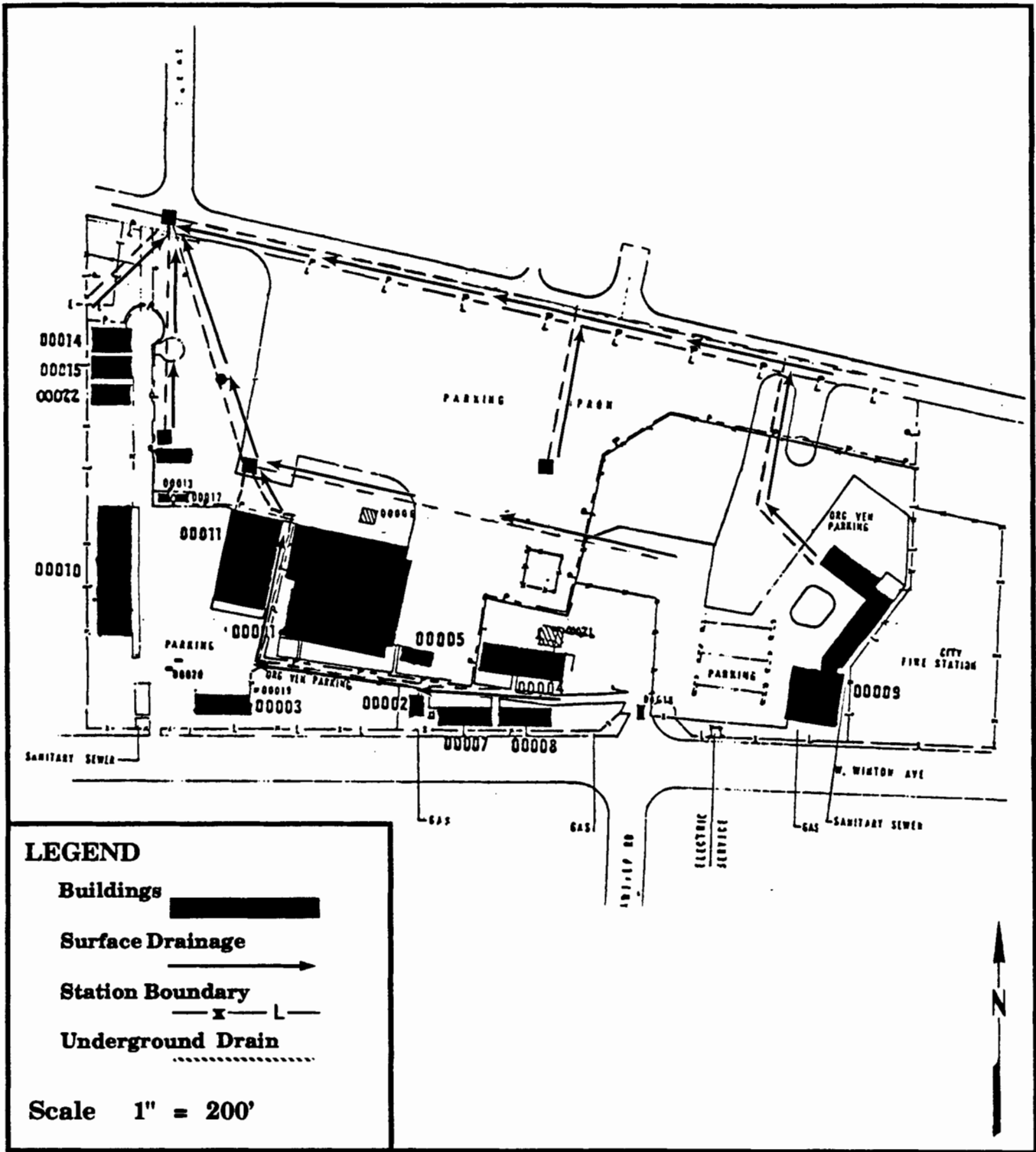
SOURCE: USGS, *Geology of Northern California*, Bulletin 190, 1966.

Figure III.2
 General Tectonic
 Map of Northern California



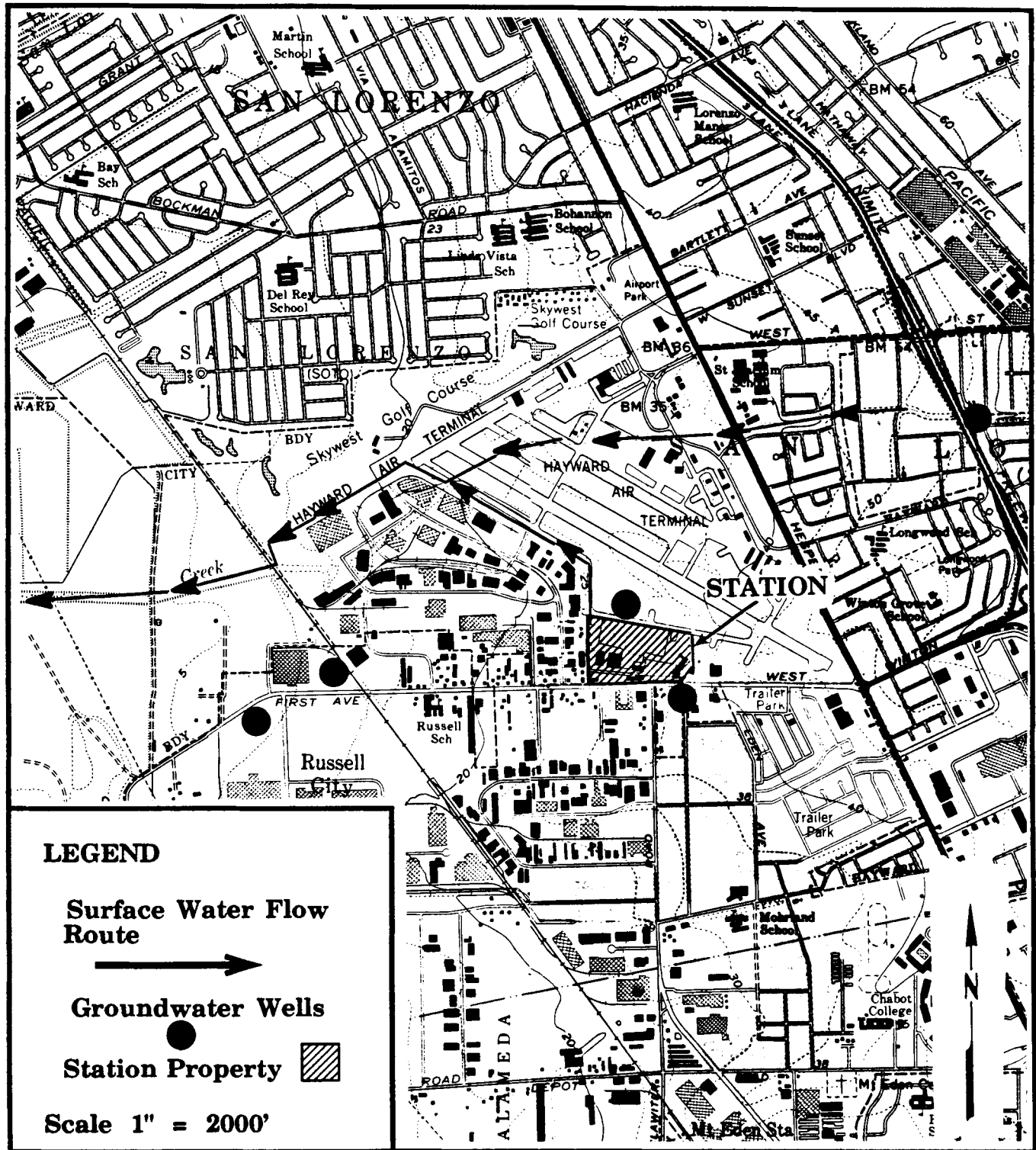
SOURCE: Hickenbottom, K. and K. Muir, Geohydrology and Groundwater-Quality Overview of the East Bay Plain Area, Alameda County, California, Report 205J.

Figure III.4
Surficial Geologic Map of the Area



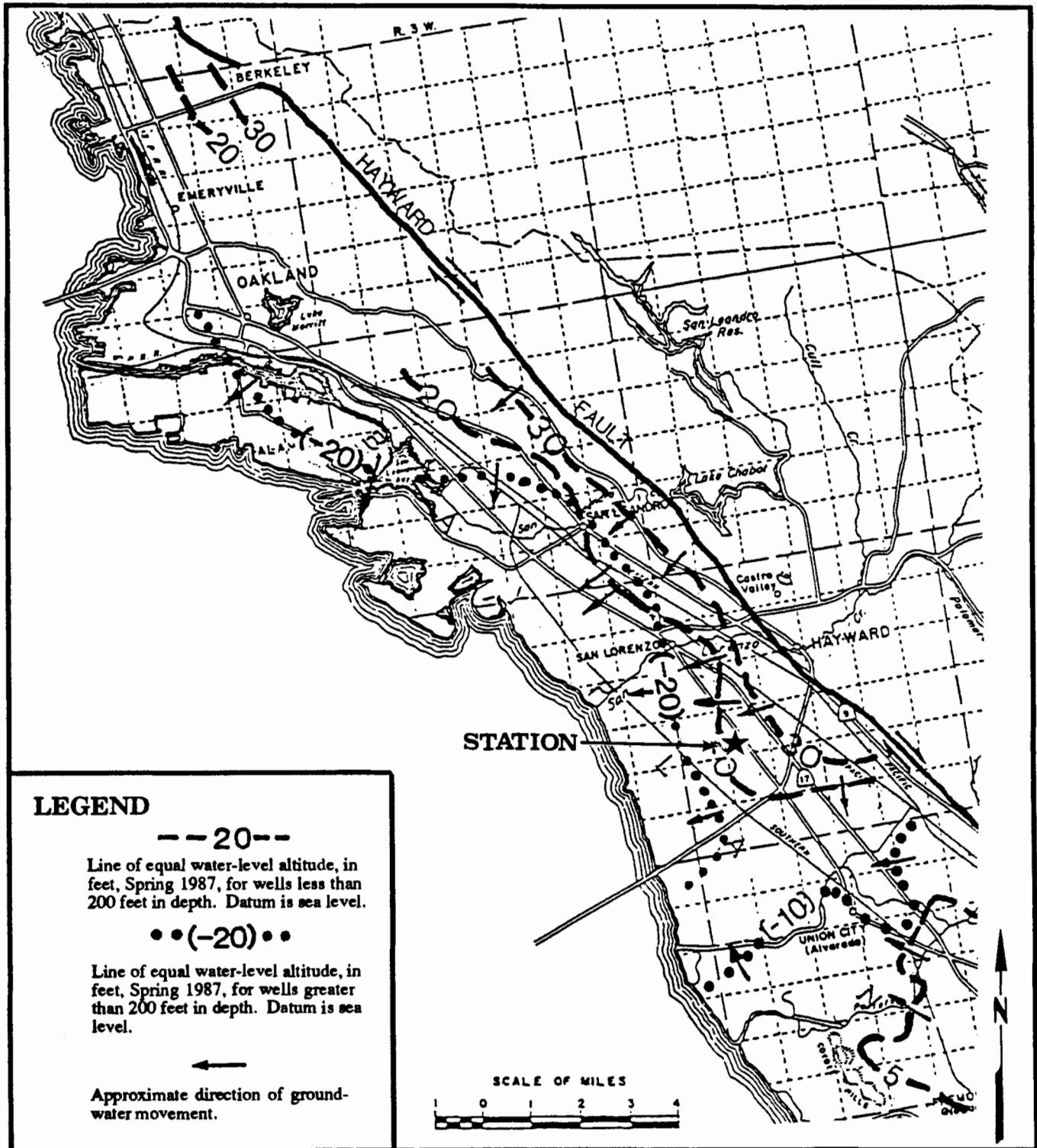
SOURCE: Hayward ANGS Base Plans.

Figure III.5
Drainage Map
of the Hayward Air National Guard Station



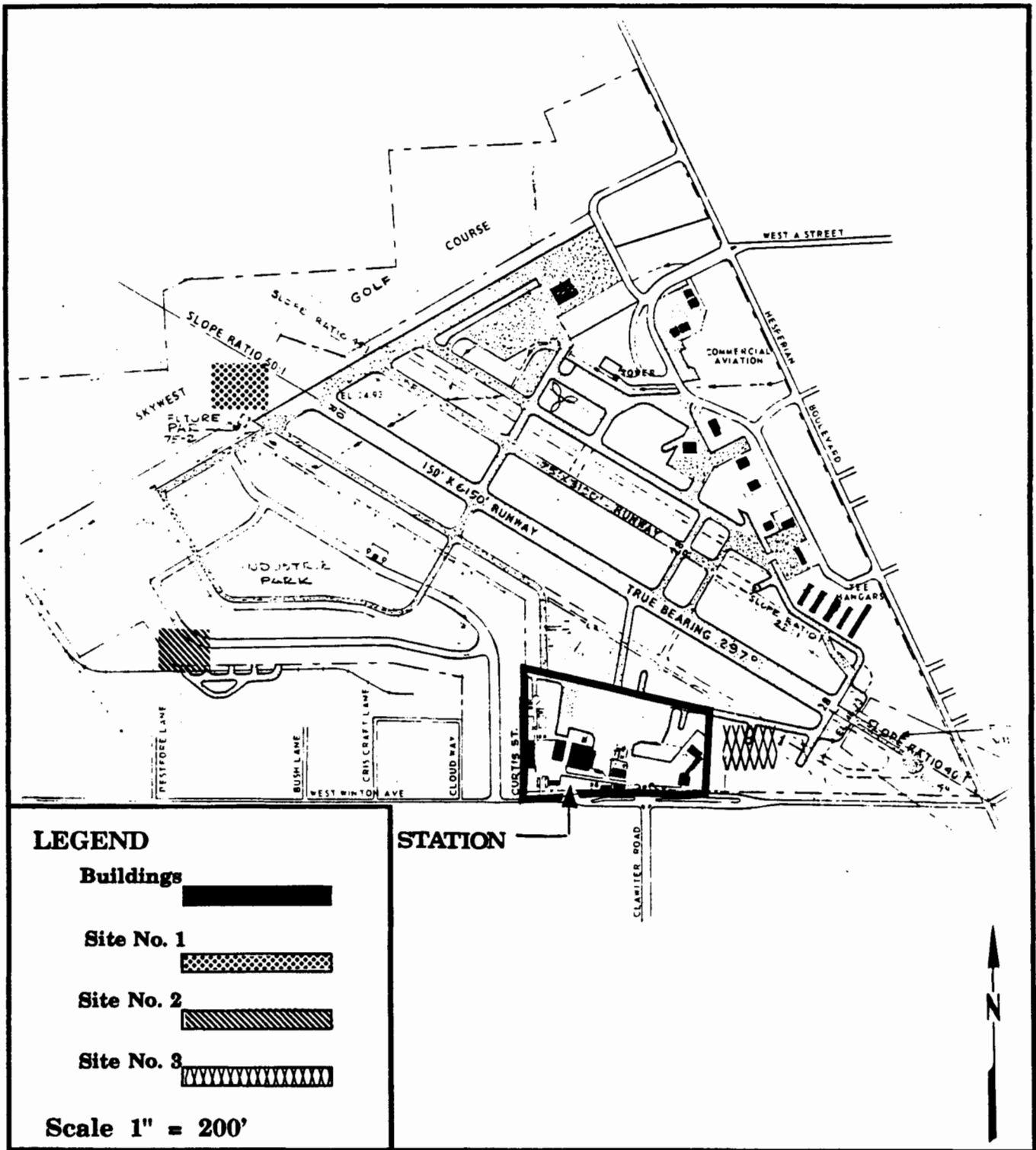
SOURCE: Hayward Quad N3737.5-W12200/7.5, 1959 (photo revised 1980); San Leandro Quad N3737.5-W12207.5, 1959 (photo revised 1980).

Figure III.6
Surface Water Flow Route Map



SOURCE: Hickenbottom, K. and K. Muir, Geohydrology and Groundwater-Quality Overview of the East Bay Plain Area, Alameda County, California, Report 205J.

Figure III.8
Composite Water Level Map
Showing Direction of Groundwater Movement



SOURCE: Hayward ANGS Base Plans, 1964.

Figure IV.1
Potential Sites in the Vicinity
of the Hayward Air National Guard Station