IDENTIFICATION
1. Common name: 
2. Historic name: 
3. Street or rural address: 7265 Eibleberry Street
   City: Gilroy Zip: 95020 County: Santa Clara
4. Parcel number: 799000930
5. Present Owner: Charles Gilmore
   Address: 7730 Hanna Street
   City: Gilroy Zip: 95020 Ownership is: Public Private X
6. Present Use: Residence Original use: Residence

DESCRIPTION
7a. Architectural style: Craftsman Bungalow
7b. Briefly describe the present physical appearance of the site or structure and describe any major alterations from its original condition:
This one story structure is of rectangular form, sheathed in stucco, with wood trim. The low pitched gabled roof with wide, unenclosed eaves overhangs decorative beams and braces. The porch set to one side, has a projecting low gable roof line. Windows on the front are in pattern with mullion divisions or have been replaced. Porch supports are squared and continue to the ground line. Built simply to accommodate working people, the economy of simple design is visible in the entire group. However, individual design elements enhance this early Craftsman development.

8. Construction date:
   Estimated 1918 Factual
9. Architect Unknown
10. Builder Unknown
11. Approx. property size (in feet)
    Frontage 50 Depth 14
    or approx. acreage
12. Date(s) of enclosed photograph(s)
    Mar. 1986
The varied bungalow styles were readily accepted and adopted into the Gilroy home collection for their many attributes. A pleasant home that featured overhanging eaves providing protection from the summer sun was an important consideration since most were first occupied in the summer months. Recessed porches allowed a place to sit and watch neighborhood activities from a protected vantage point. Ornament and detailing was straightforward reflecting the style of the structure itself. Well suited to the needs of a growing population, the significance to this survey is in the number of homes and variety of styles that remain relatively in their original condition. These create streetscapes that are important because of the unity of the whole more than the special qualities of any individual structure.