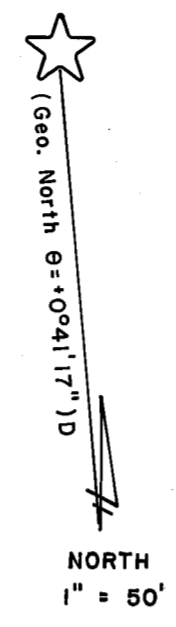
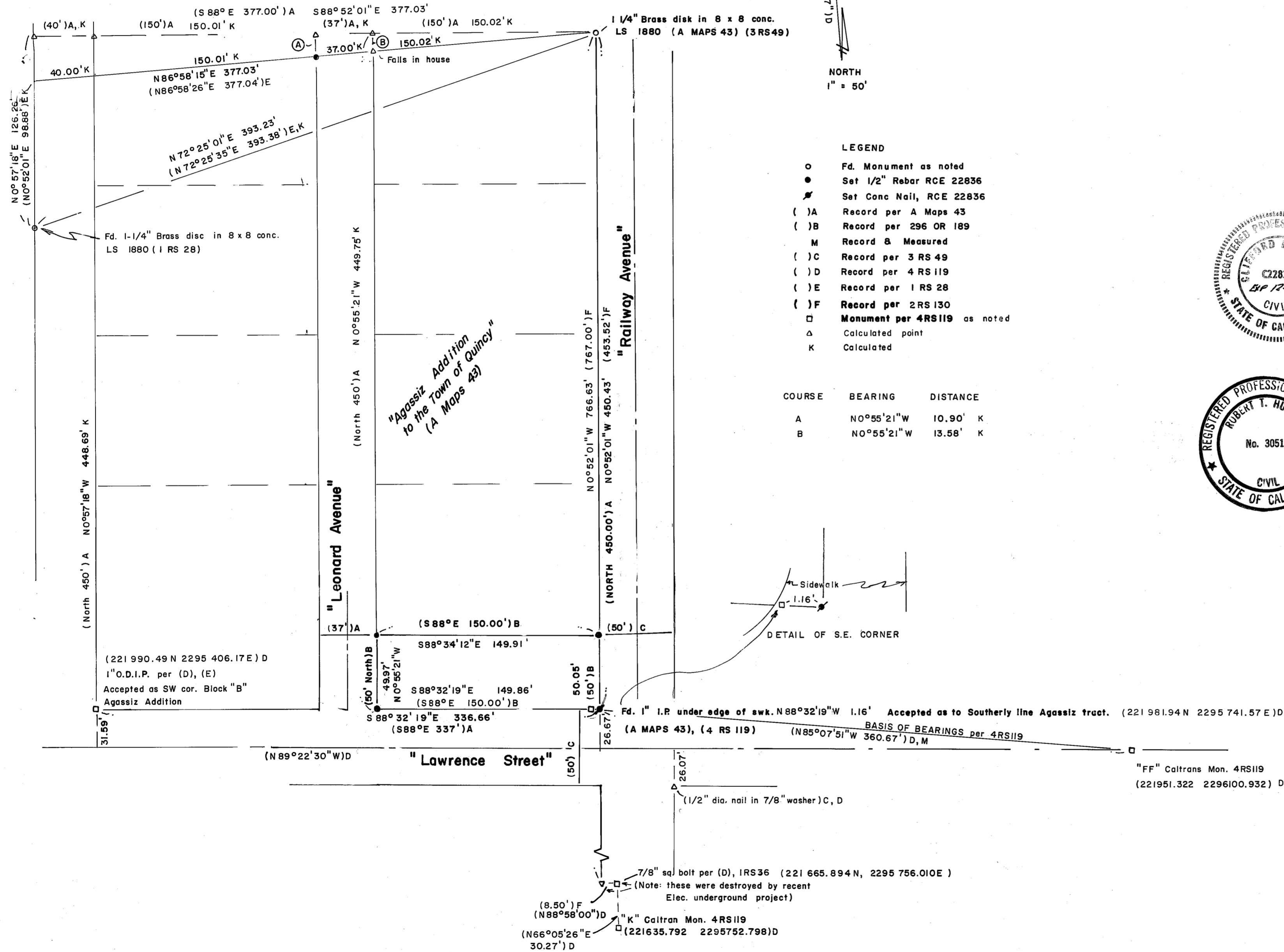
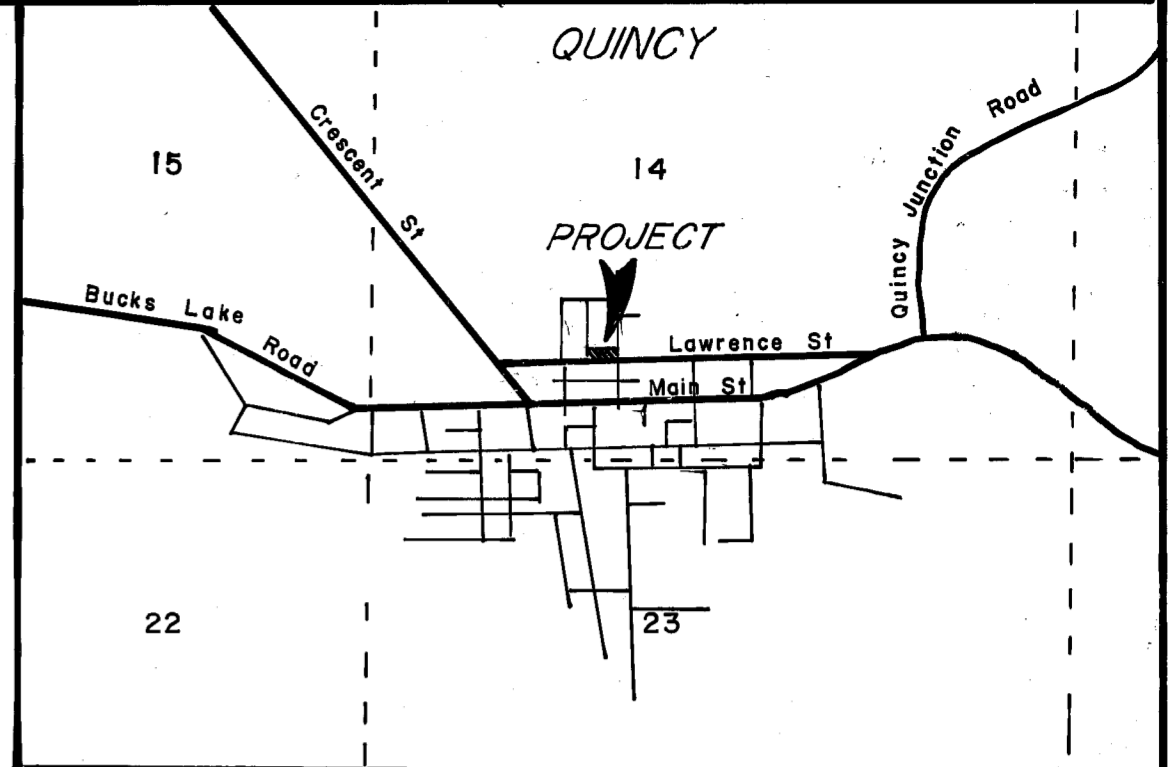


Note: All distances and bearings shown per 4RS119 or as measured are grid, based on California Coordinate System Zone 1. To obtain ground level distances multiply distances shown by 1.000150.



- LEGEND**
- Fd. Monument as noted
 - Set 1/2" Rebar RCE 22836
 - Set Conc Nail, RCE 22836
 - () A Record per A Maps 43
 - () B Record per 296 OR 189
 - M Record & Measured
 - () C Record per 3 RS 49
 - () D Record per 4 RS 119
 - () E Record per 1 RS 28
 - () F Record per 2 RS 130
 - Monument per 4RS119 as noted
 - △ Calculated point
 - K Calculated

COURSE	BEARING	DISTANCE
A	N 0° 55' 21" W	10.90' K
B	N 0° 55' 21" W	13.58' K



SURVEYORS STATEMENT

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Land Surveyors Act at the request of Gary Scully in March 1990.

2-14-91
date
Clifford R. Brown RCE 22836



COUNTY SURVEYORS STATEMENT

This map has been examined in accordance with Section 8766 of the Land Surveyors Act this 9th day of March, 1992.

R. Tom Hunter
R. Tom Hunter RCE 30515 (Lic. exp. 3-31-92)
Plumas County Surveyor

COUNTY RECORDERS STATEMENT

Filed this 9th day of March, 1992 at 1:10 p.m. in Book 9 of Record of Surveys, at page 52 at the request of the County Engineer.

Judith Wells
County Recorder
Fee 5.00
File no. 1756
by Beth Cammack
Deputy

RECORD OF SURVEY

- for -
Gary Scully
Box 736
Quincy, CA 95971 (916) 283-3474
engineer: Cliff Brown Engineering & Survey
2335 Ponderosa
Quincy, CA 95971 (916) 283-3959
Portion of SW 1/4, Section 14, T24N, R9 E, MDBM
Lot 1 Block A "Agassiz Addition to the Town of Quincy",
"A" Maps page 43.