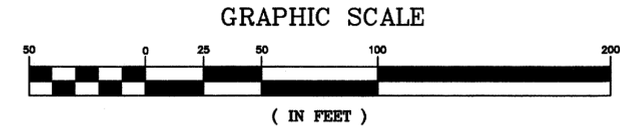
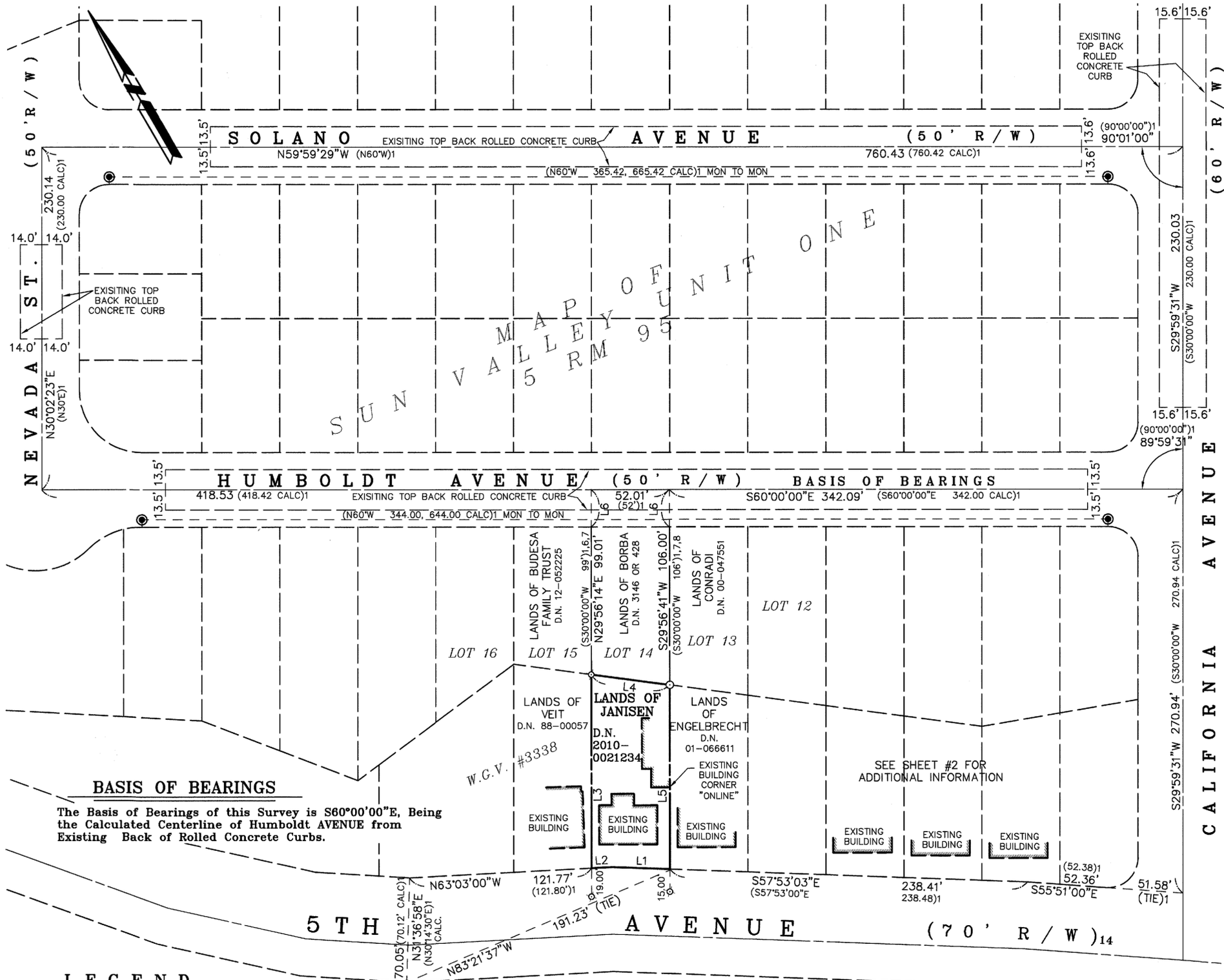


All distances are in feet and decimals thereof.



REFERENCES

- ()1 5 RM 95
- ()2 9 OS 93
- ()3 2010-0021234
- ()4 2001-0066611
- ()5 88-00057
- ()6 2012-0052225
- ()7 3146 O.R. 428
- ()8 2000-0047551
- ()9 2011-0020250
- ()10 2013-032921
- ()11 2013-025415
- ()12 2001-0056261
- ()13 Unrecorded Survey Plat by W.G.Voorhies, Dated October 1950
- ()14 18 RS 20

SURVEYOR'S STATEMENT

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Professional Land Surveyor's Act at the request of **John & Cindy Janisen** in **November**, 2013.

Lawrence A. Stevens
Lawrence A. Stevens, PLS 6649



COUNTY SURVEYOR'S STATEMENT

This map has been examined in accordance with Section 8766 of the Professional Land Surveyor's Act this **5th** day of **FEBRUARY**, 2014.

Craig Tackabery
Craig Tackabery
County Surveyor
By Deputy



RECORDER'S STATEMENT

Filed this **7** day of **February**, 2014 at **8:00 A.M.** in Book 2014 of Maps, Page **29**, at the request of Marin County Public Works.

Serial No. **2014-0004788** Fee: **\$12.00**
Richard N. Benson County Recorder
A.R. Sibets Deputy Recorder

RECORD OF SURVEY

LANDS OF **JANISEN**

(DN 2010-0021234)

CITY OF SAN RAFAEL
COUNTY OF MARIN STATE OF CALIFORNIA
NOVEMBER 2013 SCALE: 1" = 50'

L.A. Stevens & Associates, Inc.
Professional Land Surveyors * (415) 382-7713
7 Commercial Blvd. Suite 1 * Novato, California 94949

LEGEND

- Found 3/4" Iron Pipe Open, per 9 OS 93, U.N.O.
 - ⊙ Monument Shown on 5 RM 95 Searched For, Not Found
 - ⊗ Set Mag Nail & 1-1/2" Brass Tag, Stamped "LS 6649" In Drilled Hole, In Concrete Curb
 - ⊙ Set 5/8" Steel Rebar & 2" Aluminum Disc With Punch, Stamped "L.A. Stevens, PLS 6649"
- U.N.O. Unless Noted Otherwise

LINE TABLE		
LINE	BEARING	LENGTH
L1	N57°53'03"W (N57°53'00"W)1,3	38.14 (38.132)3
L2	N63°03'03"W (N63°03'00"W)1,3	13.89 (13.984)3
L3	N29°56'14"E (N30°00'00"W)3,5	129.93 (129.939)3,5
L4	S52°21'00"E (S52°20'00"E)1,3	52.47 (52.469)3,7
L5	S29°56'41"W (S30°00'00"W)3,4	123.61 (123.608)3,4
L6	S30°00'00"W	25.00 (25.00)1

