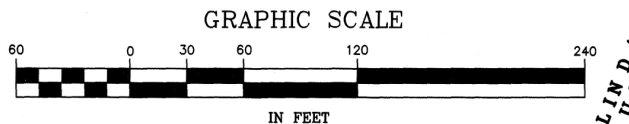


All distances are in grid feet and decimals thereof. Multiply Grid Distances by 1.00006045 to Obtain Ground Distances All distances perpendicular unless otherwise noted

Centerline Line Table with columns: Line #, Measured Grid Length, Direction, Record()1 Grid Length, Direction

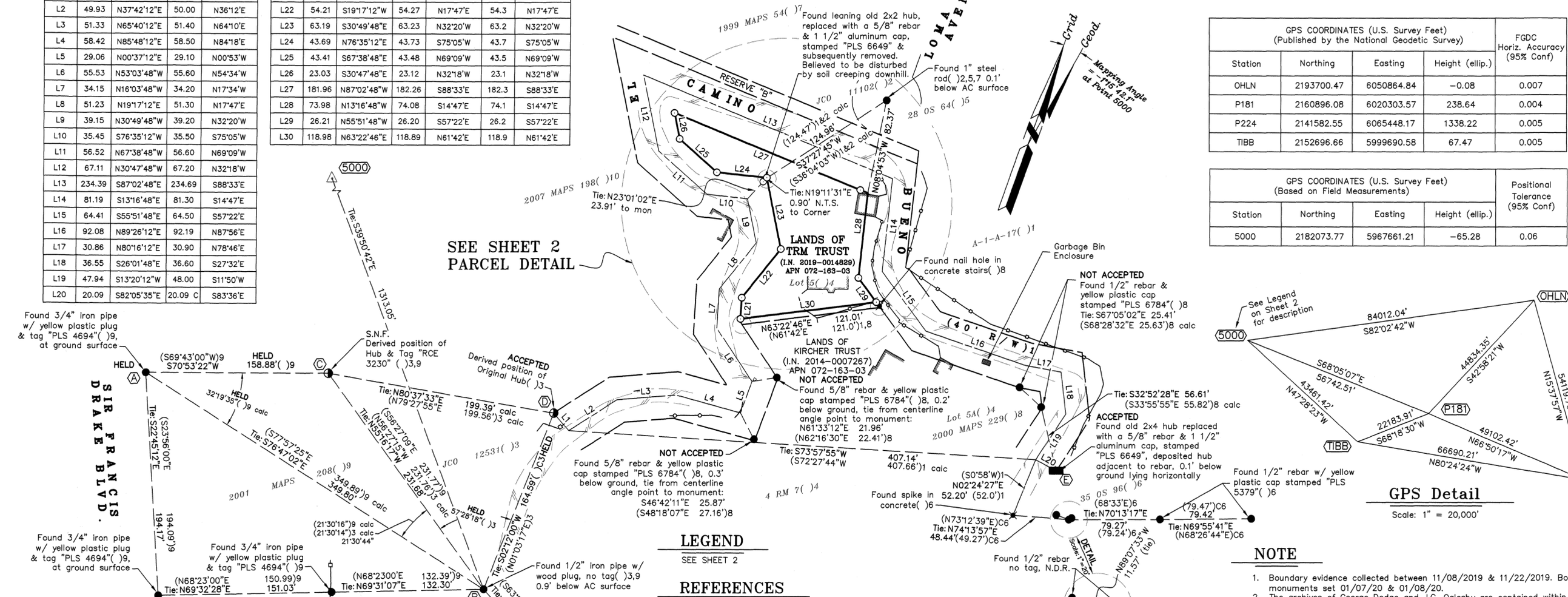
Boundary Line Table with columns: Line #, Measured Grid Length, Direction, Record()C1 Grid Length, Direction, Record()4 Ground Length, Direction



BASIS OF BEARINGS table with columns: Station, Northing, Easting, Height (ellip.), FGDC Horiz. Accuracy (95% Conf)

GPS COORDINATES (U.S. Survey Feet) table with columns: Station, Northing, Easting, Height (ellip.), Positional Tolerance (95% Conf)

GPS COORDINATES (U.S. Survey Feet) table with columns: Station, Northing, Easting, Height (ellip.), Positional Tolerance (95% Conf)



BOUNDARY RESOLUTION

- 1. Derived the position of Point(C), by holding the record angle and distance()9 from the nearest monument to said point, Point(A), while aligning the plot geometry to Point(B). Point(B) also being a point set per ()3.
2. Derived the location of the Original Hub, referred to hereon as Point(D), by holding the record angle and distance()3 from the nearest monument to said Point, Point(B), while aligning to Point(C). Calculated to Point(D) by 0.14'.

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 Surveyors' Act at the request of Trevor Martin on October 25, 2019.

COUNTY SURVEYOR'S STATEMENT

This map has been examined in accordance with Section 8766 of the Professional Land Surveyors' Act this 19th day of May, 2020. Tracy W. Park, PLS 8176, County Surveyor. David O. Knell, PLS 5301, Deputy County Surveyor.

RECORDER'S STATEMENT

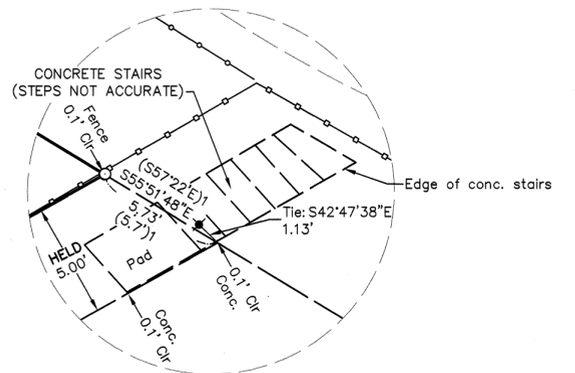
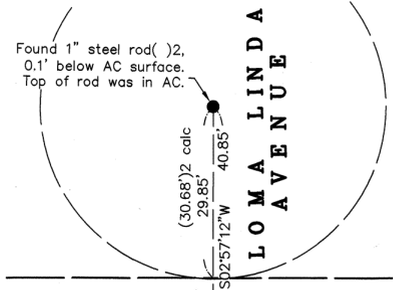
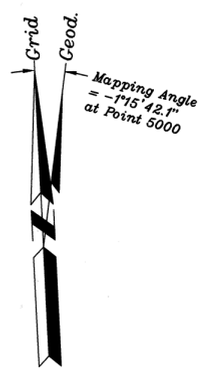
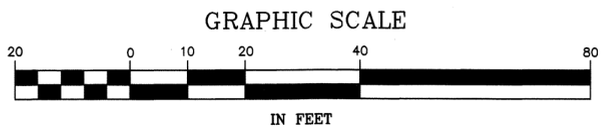
Filed this 22nd day of May, 2020 at 9:55 a.m. in Book 2020 of Maps, Page 136, at the request of Marin County Department of Public Works. Serial No. 2020-0020256 Fee: \$86. Sitany Scott County Recorder, WJD Deputy Recorder.

RECORD OF SURVEY LANDS OF TRM TRUST (IN 2019-0014829)

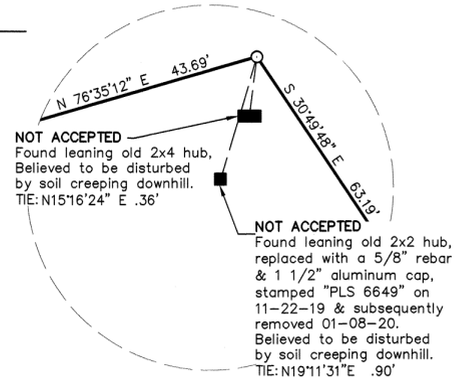
TOWN OF ROSS COUNTY OF MARIN STATE OF CALIFORNIA DECEMBER 2019 SCALE: 1" = 60'

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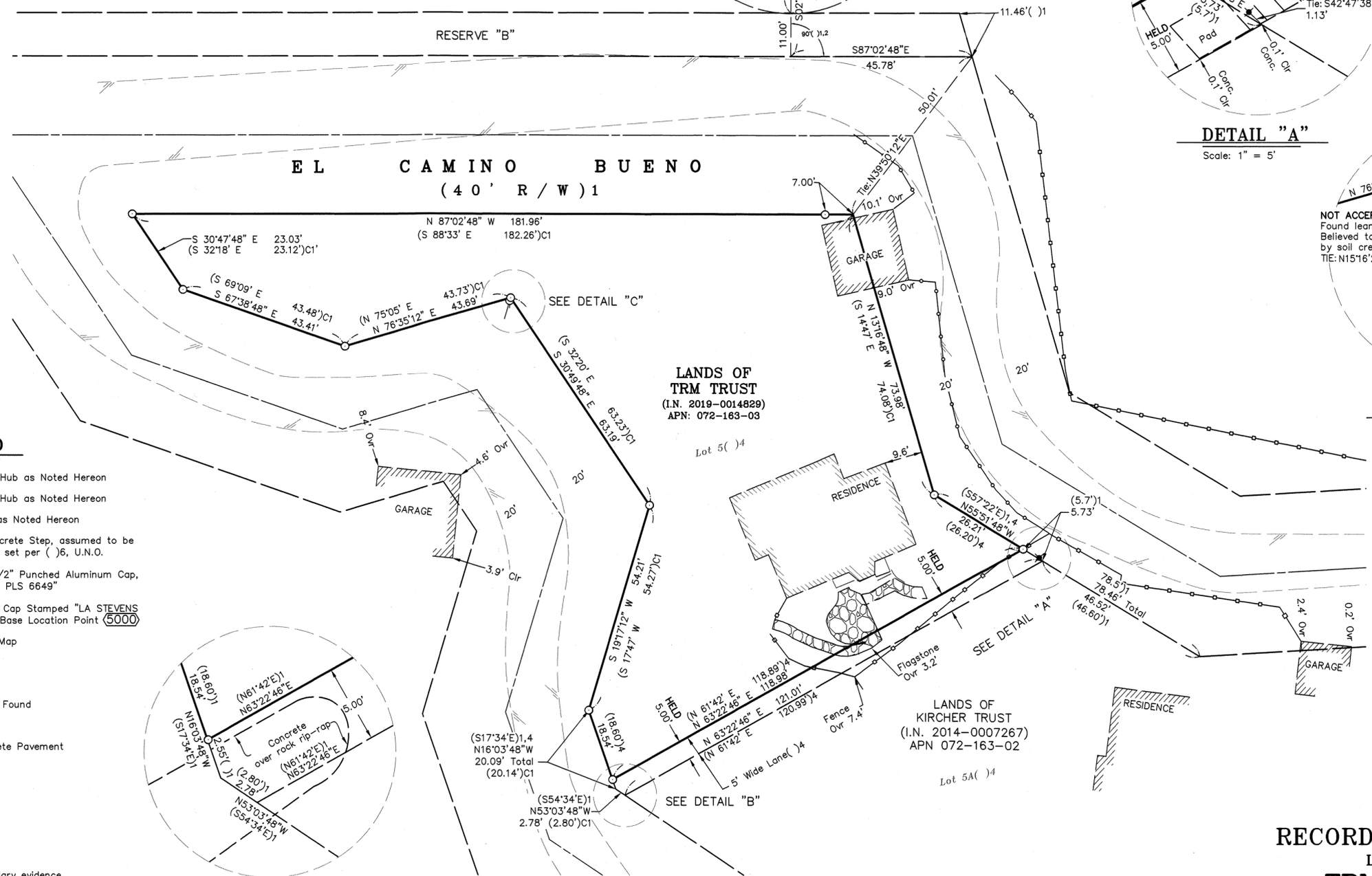
All distances are in grid feet and decimals thereof.
Multiply Grid Distances by 1.00006045 to Obtain Ground Distances
All distances perpendicular unless otherwise noted



DETAIL "A"
Scale: 1" = 5'

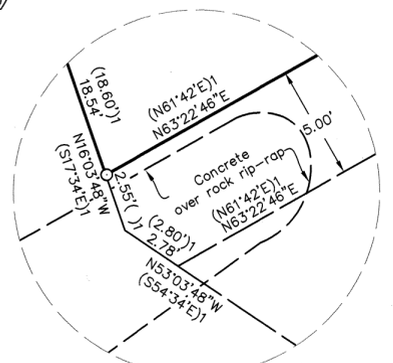


DETAIL "C"
NOT TO SCALE

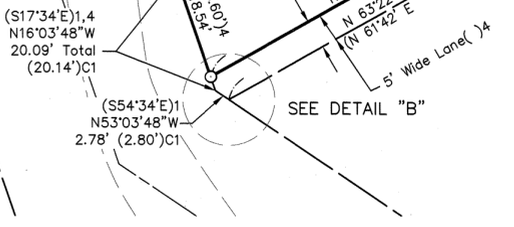


LEGEND

- Found 2 x 4 Redwood Hub as Noted Hereon
- Found 2 x 2 Redwood Hub as Noted Hereon
- Found Iron Monument as Noted Hereon
- ✕ Found Nail Hole in Concrete Step, assumed to be from the nail that was set per () 6, U.N.O.
- Set 5/8" Rebar & 1 1/2" Punched Aluminum Cap, Stamped "L.A. Stevens, PLS 6649"
- △ Set 1/2" Rebar & Red Cap Stamped "LA STEVENS CONTROL" as our GPS Base Location Point (5000)
- C/Calc Calculated per Record Map
- NDR No Discovered Record
- /-NTS Not to Scale
- SNF Searched Area Nothing Found
- UNO Unless Noted Otherwise
- Edge of Asphalt Concrete Pavement
- Wood Fence
- Wire Fence
- R/W Right of Way
- Cir Clear of R/W
- Ovr Over R/W
- N.A. Not accepted as boundary evidence



DETAIL "B"
Scale: 1" = 5'



PARCEL DETAIL
Scale: 1" = 20'

RECORD OF SURVEY
LANDS OF
TRM TRUST

(IN 2019-0014829)
TOWN OF ROSS
COUNTY OF MARIN STATE OF CALIFORNIA
DECEMBER 2019 SCALE: 1" = 20'

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