

DRAWING NUMBER

001118

PLAN HOLD CORPORATION • IRVINE, CALIFORNIA

REORDER BY NUMBER 075AR

POSITION EDGE OF PRINT ON THIS LINE

DRAWING NUMBER

001118

PLAN HOLD CORPORATION • IRVINE, CALIFORNIA

REORDER BY NUMBER 075AR

POSITION EDGE OF PRINT ON THIS LINE

DRAWING NUMBER

001118

PLAN HOLD CORPORATION • IRVINE, CALIFORNIA

REORDER BY NUMBER 075AR

POSITION EDGE OF PRINT ON THIS LINE

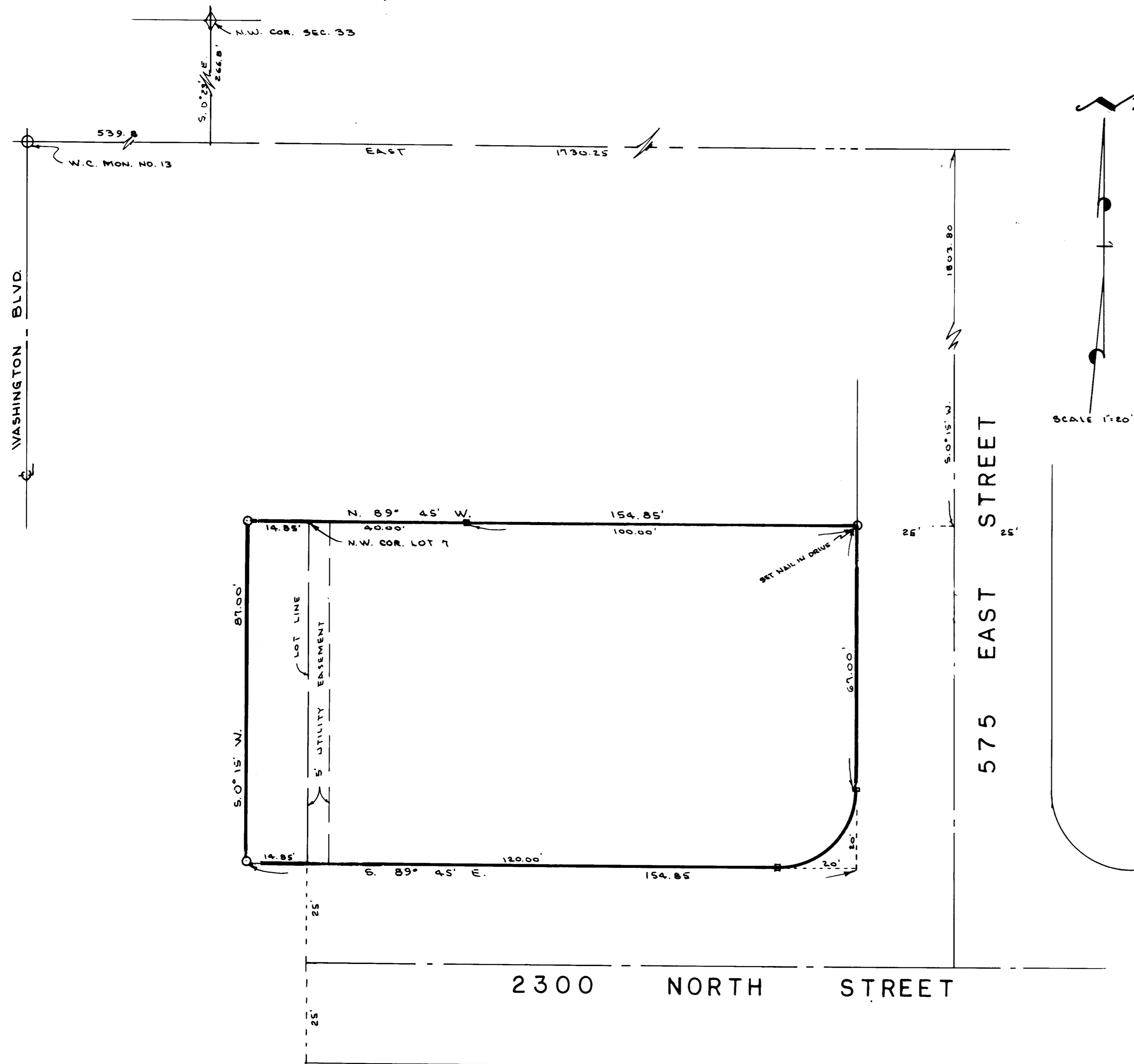
DRAWING NUMBER

001118

PLAN HOLD CORPORATION • IRVINE, CALIFORNIA

REORDER BY NUMBER 075AR

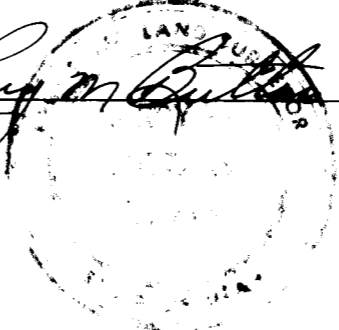
POSITION EDGE OF PRINT ON THIS LINE



SURVEYORS CERTIFICATE

I, Larry M. Buttars, a registered Land Surveyor as prescribed by the laws of the State of Utah, and holding licence No. 2596 do hereby certify that I made a survey of the herein described property and the Plat hereon is a true and correct representation of said survey.

Date: 12-1-94 Sign: [Signature]



DESCRIPTION

All of Lot 7, Block 4, Simons Subdivision, North Ogden City, Weber County, Utah, also part of Lot 17, Plat B, North Ogden Survey, in North Ogden City, Weber County, Utah, described as follows: Beginning at the North-west corner of Lot 7, Blk. 4, Simons Subdivision, and running thence N. 89° 45' W. 14.85 ft., thence S. 0° 15' W. 81.00 ft., thence S. 89° 45' E. 14.85 ft., thence N. 0° 15' E. 81.00 ft. to the point of beginning.

NARRATIVE

The purpose of this survey was to establish property lines for fencing. Basis of bearing, N. 89° 45' W. along the 6' of 2300 North, 2400 North, and 2550 North as given on Simons Subdivision plat and as shown on surveys by others. Survey markers and survey nails found in the centerline of 2550 North, 2400 North, 600 East Streets were verified and used for this survey.

LEGEND

- o Set 3/8" x 24" re-bar with plastic cap
- Survey nail with plastic cap

RECEIVED

JAN 25 1994

W. [Signature]

BUTTARS SURVEYING
 1815 26th STREET OGDEN, UT. 84401
 PHONE 392-5671

CLIENT: BRUCE ERIKSEN

SURVEY LOCATION:
 PART OF N.W. 1/4 SEC. 33, T.1N, R.1W.
 PLAT B, NORTH OGDEN SURVEY

SURVEY DATE: 11-30-94

001118