

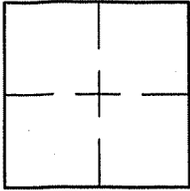
CORNER RECORD

Document Number A.P.# 028-111-12

City of MILL VALLEY

County of MARIN, California

Brief Legal Description A PORTION OF LOT 46, RACK 1 PULL 2, 32 O.S. 34



CORNER TYPE                      COORDINATES (Optional)

Government Corner       Control

Meander                       Property

Rancho                       Other

Date of Survey 2/16/06

N. \_\_\_\_\_  
 E. \_\_\_\_\_  
 Zone \_\_\_\_\_ NAD27  NAD83   
 NAD83 Epoch \_\_\_\_\_  
 Elev. \_\_\_\_\_  
 Vert. Datum: NGVD29  NAVD88   
 Meas. Units: Metric  Imperial

Corner- Left as found  Found and tagged  Established  Reestablished  Rebuilt

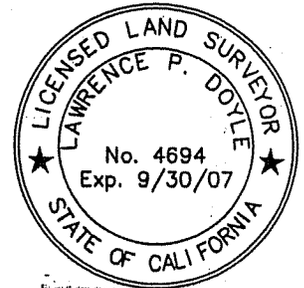
Identification and type of corner found: Evidence used to identify or procedure used to establish or reestablish the corner:  
FOUND REBAR AND CAP L.S. 3971 PER 32 O.S. 34 AND SET CORNERS SEE SHEET 2

A description of the physical condition of the monument as found and as set or reset: SEE SHEET 2.

SURVEYOR'S STATEMENT

This Corner Record was prepared by me or under my direction in conformance with  
the Land Surveyor's Act on FEBRUARY 16 2006

Signed Lawrence P. Doyle P.L.S. or R.C.E. No. P.L.S. 4694



COUNTY SURVEYOR'S STATEMENT

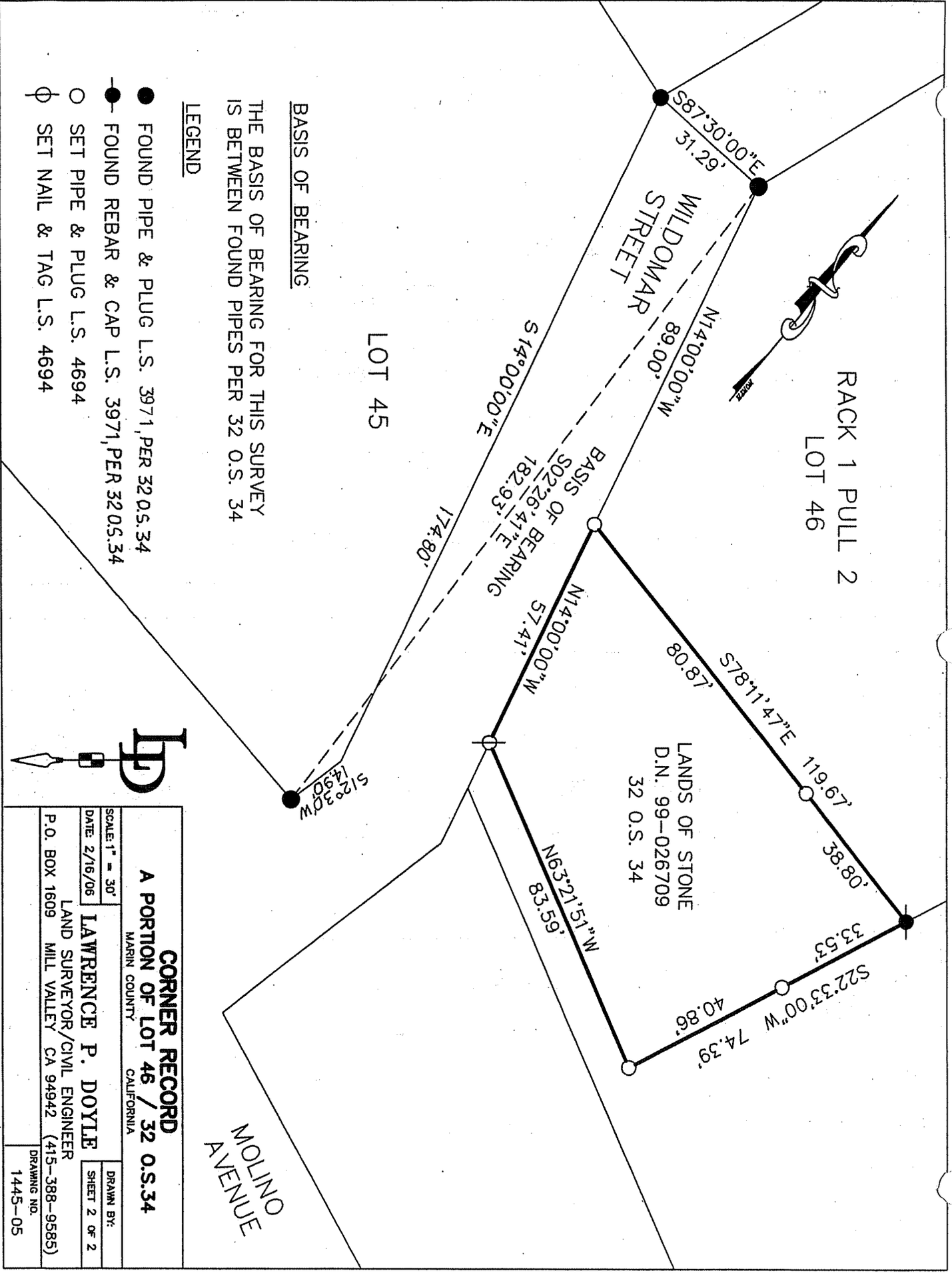
This Corner Record was received FEBRUARY 27, 2006  
and examined and filed MARCH 22, 2006

Signed \_\_\_\_\_ P.L.S. or R.C.E. No. 7128

Title COUNTY SURVEYOR

County Surveyor's Comment \_\_\_\_\_





RACK 1 PULL 2  
LOT 46

LOT 45

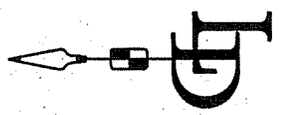
LANDS OF STONE  
D.N. 99-026709  
32 O.S. 34

MOLINO AVENUE

BASIS OF BEARING  
THE BASIS OF BEARING FOR THIS SURVEY IS BETWEEN FOUND PIPES PER 32 O.S. 34

LEGEND

- FOUND PIPE & PLUG L.S. 3971, PER 32 O.S. 34
- FOUND REBAR & CAP L.S. 3971, PER 32 O.S. 34
- SET PIPE & PLUG L.S. 4694
- SET NAIL & TAG L.S. 4694



<b>CORNER RECORD</b>	
<b>A PORTION OF LOT 46 / 32 O.S. 34</b>	
MARIN COUNTY CALIFORNIA	
SCALE: 1" = 30'	DRAWN BY:
DATE: 2/16/06	SHEET 2 OF 2
<b>LAWRENCE P. DOYLE</b>	
LAND SURVEYOR/CIVIL ENGINEER	
P.O. BOX 1609 MILL VALLEY CA 94942 (415-388-9585)	
DRAWING NO. 1445-05	