

FILED

DOUGLAS COUNTY OFFICIAL RECORDS
BARBARA E. NIELSEN, COUNTY CLERK

2010-014399



NO FEE

00279587201000143990020026

09/07/2010 09:37:27 AM

PLAT-CORR Cnt=1 Stn=3 MARRIAGECOUNTER

This is a no fee document

Date: 9-7-2010 By: JC

This survey consists of:
Map: VOL 22 Pg 44

Narrative:

Corner Rpt: CS 65/71-4A-B

DOUGLAS COUNTY
SURVEYOR

AFFIDAVIT OF CORRECTION (Plat)

I, Ronald A. Quimby, being duly sworn, depose and say that I am the surveyor who surveyed the plat of Stonebrook Subdivision, as filed and recorded in Volume 22, Page 44, Douglas County, Oregon Plat Records; and

The following correction to said plat is necessary and is as follows:

1. Extension of utility easement from Lot 15 across Lot 12 and Lot 10 over existing irrigation line (easement did not show up on original recorded plat)
2. Corrected distance on 15' utility easement on Lot 15 (191.93' was actually 191.13')

The present fee owner of the property materially affected by said Affidavit is as follows:

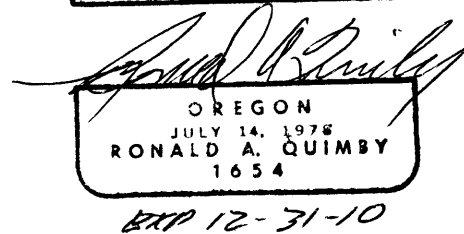
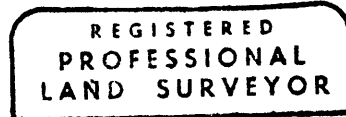
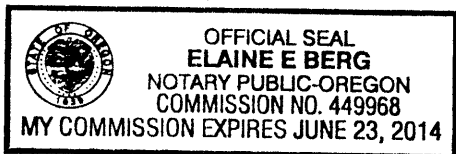
1. Scott R. Williams

Ronald A. Quimby
Registered Professional Land Surveyor #1654

STATE OF OREGON)
)ss
COUNTY OF DOUGLAS)

Subscribed and sworn before me on this 27th day of August, 2010.

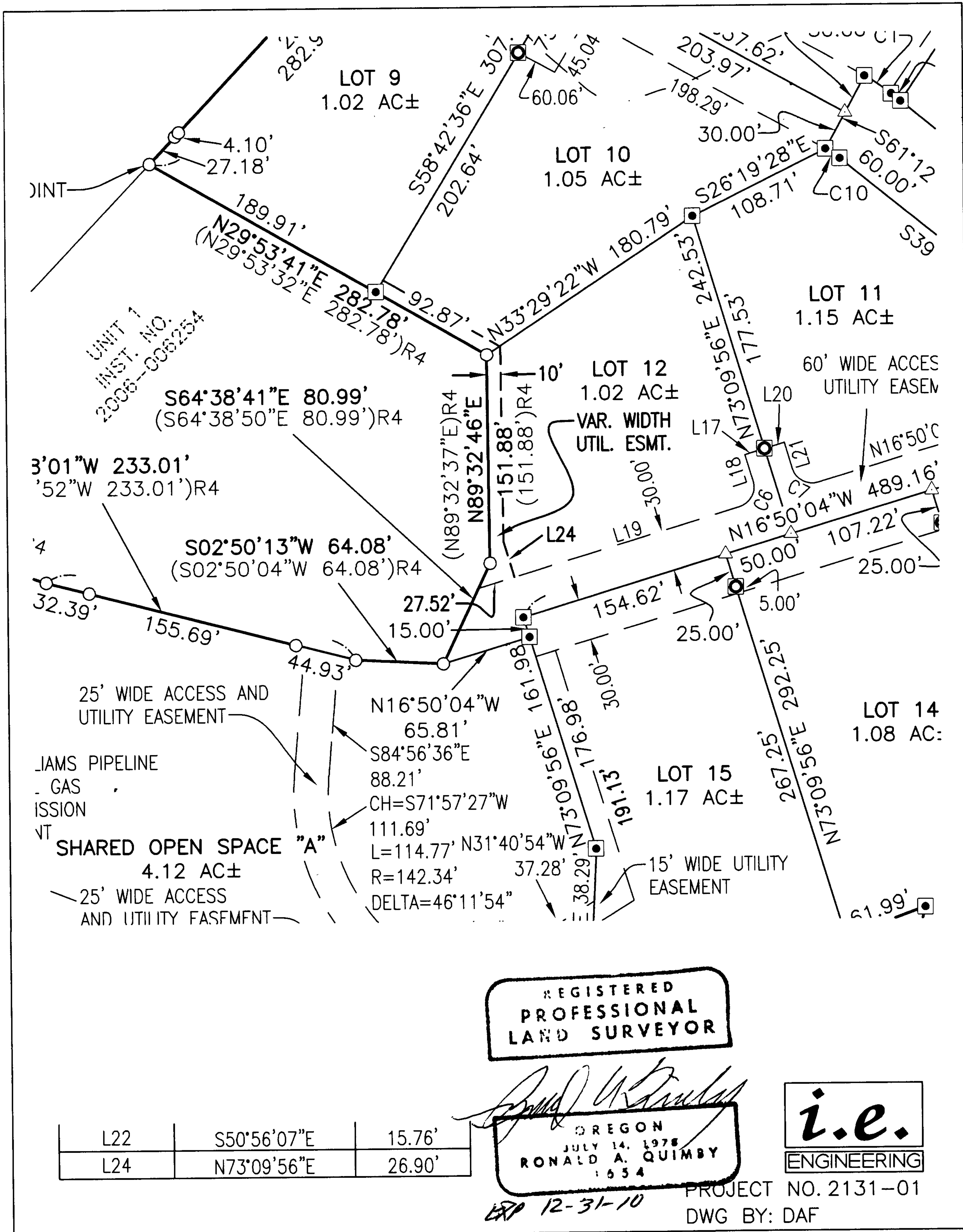
Notary Public for Oregon
My Commission Expires: June 23, 2014



I, RANDY SMITH, Douglas County Surveyor, do hereby certify that said Affidavit of Correction for Stonebrook Subdivision has been examined by me and that it complies with ORS 92.170.

9-7-2010
County Surveyor

C.S. File No 65/71-4A



UNIT 1
INST. NO.
2006-006254

3°01'W 233.01'
52'W 233.01')R4

S64°38'41"E 80.99'
(S64°38'50"E 80.99')R4

S02°50'13"W 64.08'
(S02°50'04"W 64.08')R4

25' WIDE ACCESS AND
UTILITY EASEMENT

JAMS PIPELINE
- GAS
EMISSION
VT

SHARED OPEN SPACE "A"
4.12 AC±

25' WIDE ACCESS
AND UTILITY EASEMENT

N16°50'04"W 65.81'
S84°56'36"E 88.21'
CH=S71°57'27"W 111.69'
L=114.77' N31°40'54"W
R=142.34'
DELTA=46°11'54"

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Ronald A. Quimby
OREGON
JULY 14, 1978
RONALD A. QUIMBY
1954

i.e.
ENGINEERING

L22	S50°56'07"E	15.76'
L24	N73°09'56"E	26.90'

12-31-10

PROJECT NO. 2131-01
DWG BY: DAF