

ES INDEX ID: E-8.5

CORNER INVESTIGATION REPORT

CORNER: E-E 1/64 GCDB ID: 270600
TOWNSHIP: 20S STATE: OREGON
RANGE: 11W COUNTY: DOUGLAS
SECTION: 5 & 8 FOREST: SIUSLAW
MERIDIAN: W.M. DISTRICT: CENTRAL COAST

DATE: 4/7/2016

HISTORY OF VISITATIONS:
1987-D. BAKER. M 105-40

NFSL PROPERTY BOUNDARY CORNER?: YES NO

LINE(S) POSTED: EAST-1982 WEST-1982

MAINTAINED: EAST-2016 WEST-2016

GUARD POST(S): EAST - 36.5 FT WEST - 1.5 FT N4°W - 1.6 FT

CORNER HISTORY:

(1987)-ESTABLISHED CORNER. SETS ALUMINUM ROD & CAP AT PROPORTION BY SURVEY AND 2 BT'S.

MONUMENT FOUND/SET:

FOUND A 5/8" ALUMINUM ROD WITH A 3-1/4" ALUMINUM CAP. FLUSH WITH THE GROUND.

RECORD CORNER ACCESSORIES:

A 37" FIR STUMP BEARS. N11°42'E - 19.2 FT. WITH AX WORK VISIBLE ON A ROTTED OUT BLAZE.

A 25" FIR BEARS. S74°44'E - 39.4 FT. WITH A HEALED SINGLE BLAZE.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Jonathan B. Drew #

OREGON
DECEMBER 3, 2014
JONATHAN B. DREW II
89396

EXPIRES: 12/31/2017

RECORD MEASUREMENTS:

(N12°E - 18.5 FT)1987

(S74°30'E - 39.5 FT)1987

NEW CORNER ACCESSORIES:

A 8" FIR BEARS. N25°W - 11.9 FT. MARKED "EE1/64S5" "BT" ON A DOUBLE BLAZE.

NOTE: NEW BT INCLUDES A 3/4" BRASS WASHER "ORPLS89396" BETWEEN "B"&"T".

CORNER MAINTENANCE/OTHER INFO:

CLEAR BRUSH FROM AROUND MONUMENT AND TO BT'S. TIE FLAGGING TO MONUMENT AND GUARD POSTS. PAINT BT FACES & A 6" BAND AT HEAD HEIGHT. ADD NEW NAILS TO EXISTING BT TAGS & ADD NEW TAGS WHERE NEEDED.

GEODETIC COORDINATES:

LATITUDE: N 43° 51' 17.35326"

LONGITUDE: W 124° 01' 42.92678"

ELLIPSOID HEIGHT: 575 FT

DATUM: NAD83(2011) EPOCH:(2010.0000)

SOURCE: TRAVERSE TIE FROM OPUS CORRECTED GEODETIC CONTROL.

DATE OF INVESTIGATION: 3/23/2016

REPORT BY: JONATHAN B. DREW II. PLS#89396. CFedS#1664

ASSISTED BY: ANDREW HILLMAN. SURVEY TECH.
LANCE GOUCHER. SURVEY TECH.

DOCUMENTS ON FILE AT:

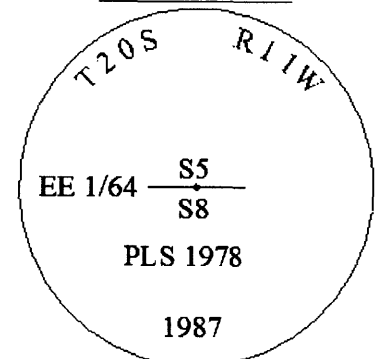
3106 PIERCE PARKWAY, STE. D

SPRINGFIELD, OREGON 97477

METHOD OF MEASUREMENT:

LEICA TCRA 1103+ TOTAL STATION. BT BEARINGS ARE MEAN GEODETIC TO CENTER & DISTANCES TO AN ALUMINUM NAIL SET AT SIDE CENTER. TIES MADE FROM A CLOSED TRAVERSE TIED TO GEODETIC CONTROL.

CAP DIAGRAM:



THIS DOCUMENT FILED IN CS OFFICE: YES
OTHER DOCUMENT FILED WITH CS: CS SURVEY

C.S. File No 65/93-4