

LEGAL DESCRIPTION

THE NE 1/4 OF THE SE 1/4 AND THAT PORTION OF THE SE 1/4 OF THE NE 1/4 LYING SOUTHERLY OF THE NORTHERLY LINE OF THE SAMISH RIVER AS IT EXISTED ON APRIL 25, 1932.

AND

THE SE 1/4 OF THE SE 1/4 OF SECTION 4, TOWNSHIP 35 NORTH, RANGE 4 EAST, W.M., SKAGIT COUNTY, WASHINGTON, AS DESCRIBED IN THE WARRANTY DEED RECORDED UNDER AFN 704220, DATED 9-12-1967 AND THE QUITCLAIM DEED RECORDED UNDER AFN 353503, DATED 6-29-1942.

NARRATIVE

THE PURPOSE OF THIS SURVEY WAS TO SET MONUMENTS AT THE CORNERS OF STATE TRUST LANDS AND POST SELECTED BOUNDARIES TO SERVE THE ROSEBUD CH. TIMBER SALE WITHIN SECTION 4.

STATE BOUNDARIES WERE POSTED WITH 6-FOOT LONG ORANGE FIBERGLASS "THIN-LINE" POSTS SET AT IRREGULAR INTERVALS OF ABOUT 200 FEET.

THIS SURVEY TIED THE MINIMUM NUMBER OF CORNER MONUMENTS NECESSARY TO SET THE E 1/16 SECTION CORNER OF SECTIONS 4 AND 9, REESTABLISH A MONUMENT AT THE 1/4 SECTION CORNER OF SECTIONS 3 AND 4 AND POST THE WEST AND SOUTH BOUNDARIES OF STATE LAND IN SECTION 4.

THIS MAP SHOWS THE BEARINGS AND DISTANCES BETWEEN MONUMENTS TIED OR SET DURING THE COURSE OF THE SURVEY. SOME OF THE BOUNDARIES OF STATE LAND DID NOT REQUIRE POSTING AT THIS TIME AND SO NOT ALL MONUMENTS ON EVERY LINE WERE TIED. FOR EXAMPLE, A 1989 RECORD OF SURVEY SHOWS THE S 1/16 SECTION CORNER OF SECTIONS 3 AND 4 HAVING BEEN SET. OUR 2011 SURVEY DID NOT NEED TO TIE THAT 1/16 CORNER AND SO IT IS NOT SHOWN ON THE MAP AND OUR SECTION LINE IS SHOWN AS BEING STRAIGHT.

THIS MAP SHOWS THE APPROXIMATE LOCATION OF THE NORTHERLY LINE OF THE SAMISH RIVER AS IT IS SHOWN ON CURRENT DNR ORTHOPHOTOGRAPHY. THE DEED REFERS TO THE "NORTHERLY LINE OF THE SAMISH RIVER AS IT EXISTED ON APRIL 25, 1932." THIS SURVEY DID NOT DETERMINE THE 1932 LOCATION.

U.S. GENERAL LAND OFFICE SURVEYS

THE GLO SURVEYED THE NORTH AND EAST TOWNSHIP LINES AND THE SUBDIVISIONS OF TOWNSHIP 35 NORTH, RANGE 4 EAST, W.M. UNDER CONTRACT NUMBER 142, DATED JULY 20, 1872, JOHN A. CORNELIUS, U.S. DEPUTY SURVEYOR.

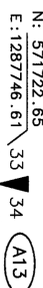
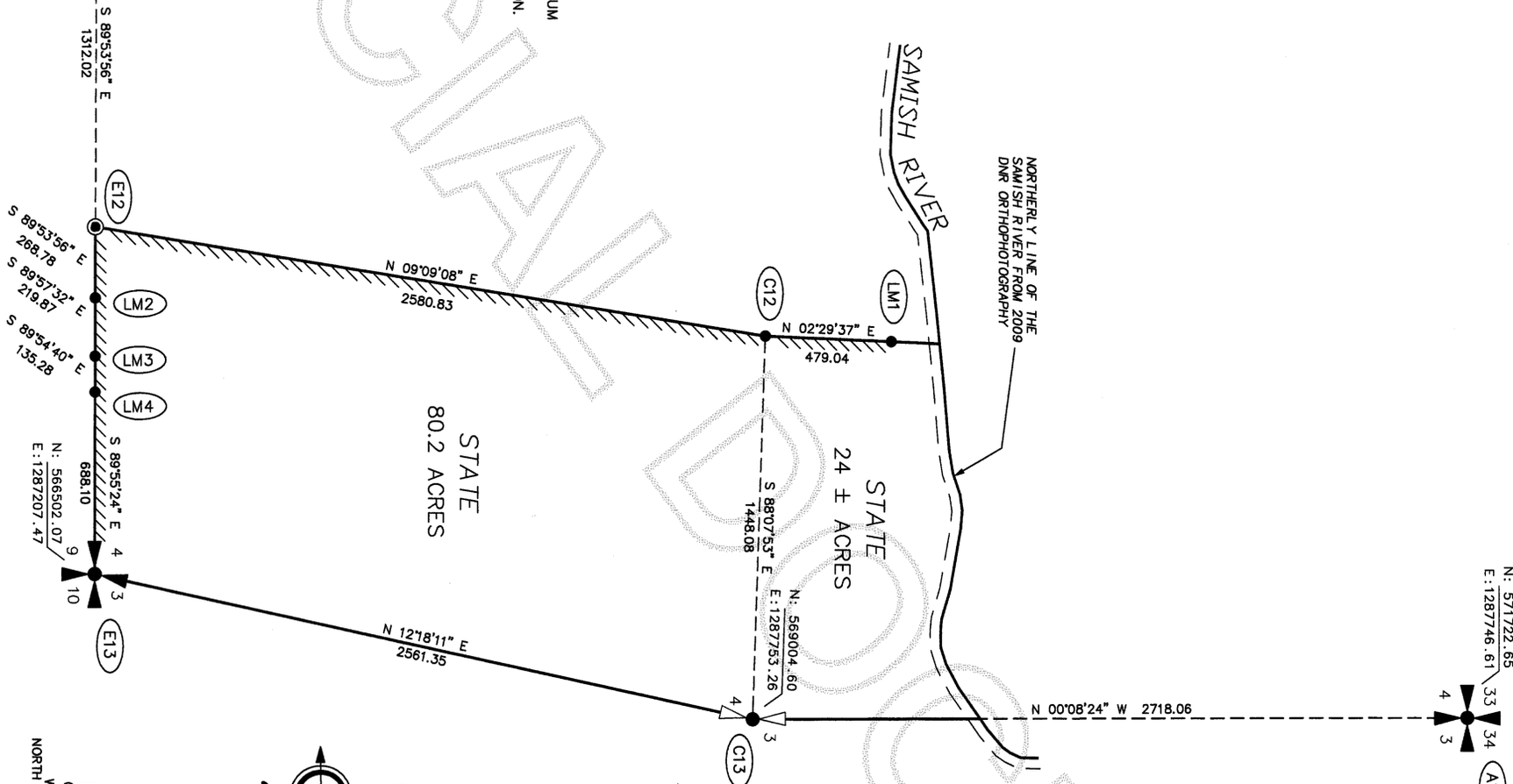
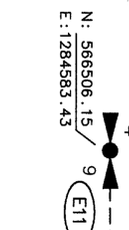
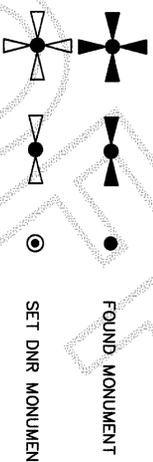
DNR MONUMENTS:

STANDARD D.N.R. MONUMENTS USED:
2-3/8" O.D. ALUMINUM PIPE WITH 3-1/4" DIAMETER ALUMINUM CAP, "BREAKAWAY" PLASTIC BASE, VERTICALLY ORIENTED MAGNETS, STAMPED WITH THE PROPER CORNER IDENTIFICATION.
2" DIAMETER ALUMINUM CAP ON 5/8" REBAR.

LINE POSTING:

////////// - INDICATES THAT ORANGE FIBERGLASS "BOUNDARY" POSTS WERE SET AT IRREGULAR INTERVALS ALONG THE INDICATED SUBDIVISION LINE AND ARE WITHIN ONE FOOT OF THE ACTUAL SUBDIVISION LINE

CORNER SYMBOLS:



AUDITOR'S CERTIFICATE

FILED FOR RECORD AT THE REQUEST OF THE WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES.

James J. [Signature]
SKAGIT COUNTY AUDITOR

8/22/2011 Page 1 of 3 9:14AM

201108220072
Skagit County Auditor

Judy [Signature]

BASIS OF BEARINGS AND DISTANCES:

WASHINGTON COORDINATE SYSTEM, NAD83(CORS96)-EPOCH2002.00, NORTH ZONE, DERIVED FROM GLOBAL POSITIONING SYSTEM SURVEY METHODS

NEW POSITIONS ESTABLISHED DURING THIS SURVEY USING GPS METHODS:

STATION DESIGNATION	NORTHING U.S. SURVEY FEET	EASTING U.S. SURVEY FEET
DNR 7504	572422.008	1287402.085
DNR 7505	569957.461	1286328.630
DNR 7507	565470.095	1284769.209
DNR 7508	570901.500	1287138.713

CONVERGENCE: - 01'05'23" AT THE E 1/16 SEC. COR. OF SECS. 4 AND 9

THE AREAS AND DISTANCES SHOWN ARE GRID. DIVIDE THE GRID DISTANCE BY 0.99995496 TO COMPUTE GROUND DISTANCE.

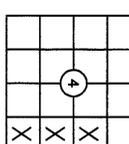
GRID SCALE FACTOR = 0.99997078
ELEVATION SCALE FACTOR = 0.99999418
COMBINED SCALE FACTOR = 0.99995496

CONTROL, SPECIFICATIONS, METHOD OF SURVEY, EQUIPMENT USED AND ACCURACY:

CONTROL FOR THIS SURVEY IS IN COMPLIANCE WITH THE FEDERAL GEODETIC CONTROL COMMITTEE'S "GEOMETRIC GEODETIC ACCURACY STANDARDS AND SPECIFICATIONS FOR USING GPS RELATIVE POSITIONING TECHNIQUES," VERSION 5.0, REPRINTED WITH CORRECTIONS AUGUST 1, 1989, FOR GROUP C, ORDER 1 SURVEYS. FIELD OBSERVATIONS WERE MADE USING ONE TRIMBLE R8-2 RECEIVER. STATIONS 7504, 7507 AND 7508 WERE COORDINATED USING REAL TIME NETWORK (RTN) METHODS. EACH RTN POINT WAS OBSERVED FOR A PERIOD OF NOT LESS THAN THREE MINUTES AND ON AT LEAST TWO OCCASIONS SEPARATED BY AT MINIMUM ONE HOUR. STATION 7505 WAS COORDINATED USING FAST-STATIC METHODS IN WHICH GPS DATA WAS COLLECTED FOR PERIODS OF AT LEAST 30 MINUTES AND ON TWO OCCASIONS WHICH WERE SEPARATED BY AT LEAST ONE HOUR. FINAL COORDINATES WERE OBTAINED FOR STATION 7505 BY PROCESSING THE GPS DATA USING THE NATIONAL GEODETIC SURVEY'S ON-LINE SERVICE KNOWN AS "OPUS."

CORNER TIES WERE MADE BY FIELD TRAVERSE USING A LEICA TORA 1203+ ELECTRONIC THEODOLITE. TRAVERSES WERE EITHER CLOSED LOOPS OR BEGAN AND ENDED AT PREVIOUSLY ESTABLISHED CONTROL POINTS. TRAVERSE CLOSURES MEET FIELD TRAVERSE STANDARDS FOR RURAL AND SUBURBAN LANDS AS SPECIFIED IN WAC 332-130-090. CORNER MONUMENTS TIED AND MONUMENTS SET WERE CHECKED BY DOUBLE MEASURES OF BOTH DIRECTION AND DISTANCE.

TRAVERSES WERE ADJUSTED BY LEAST SQUARES USING STAR*NET, STANDARD EDITION - VERSION 6.0.



SURVEYOR'S CERTIFICATE

THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE SURVEY RECORDING ACT AT THE REQUEST OF THE WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES IN MAY 2011.

Gary S. Herrick
GARY S. HERRICK

31444
CERTIFICATE NUMBER

A SURVEY IN SECTION 4

TOWNSHIP 35 NORTH, RANGE 4 EAST, W.M.

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

LAND SURVEY SECTION--P.O. BOX 47030
OLYMPIA, WASHINGTON 98504-7030 (360)902-1206

ROSEBUD C.H.

FIELD CREW: HERRICK, OLSEN
BECKETT

FIELD BOOK: Z081
FM1697.DWG 6/13/2011

F.M.# 1697
SHEET 1 OF 3

(E13) 1/4 SECTION CORNER OF SECTIONS 4 AND 3

SET DNR ALUMINUM MONUMENT FROM ORIGINAL GLO BEARING TREES HISTORY:
 1873 - GLO SURVEY SET A POST AT 41 CHAINS AND MARKED TWO BEARING TREES WHICH ARE A 30" FIR AT N 40° E, 9 LINKS DISTANT AND A 30" FIR AT N 76° W, 17 LINKS DISTANT
 1949 - SKAGIT COUNTY R/W PLAT SHOWS A 4" X 4" CEDAR POST BY A. MOBERG (27)
 1983 - SCOTT PAPER SURVEY FOUND A 3/4" IRON PIPE (7)
 1989 - AYERS/HARRISON SURVEY FOUND A 1" IRON PIPE (10)
 1992 - FORREST SHOEMAKER SHORT PLAT FOUND A 1 1/2" IRON PIPE AND BEARING TREE (17)
 1992 - SKAGIT SURVEYORS SHORT PLAT COMPUTED FROM THE 1983 SCOTT PAPER SURVEY (18)
 1994 - SKAGIT SURVEYORS SHORT PLAT COMPUTED FROM THE 1983 SCOTT PAPER SURVEY (20)

FIELD SEARCH:
 ON 5-4-11, THIS SURVEY FOUND AN OLD 1" IRON PIPE THAT WAS VERY LOOSELY IN THE GROUND AND LEANING OVER NEXT TO A 20" DIAMETER FIR LOG. THE LOG IS PARTIALLY BURIED UNDER DIRT AND FOREST DEBRIS. FOUND THE NORTHWESTERLY GLO BEARING TREE, WHICH IS A 35" FIR STUMP WITH VISIBLE SCRIBING AT N76°W, 17 LINKS. FOUND THE NORTHEASTERLY BEARING TREE, WHICH IS A 30" FIR STUMP AT N40°E, 9 LINKS (ROTTED EXTERIOR - NO SCRIBING). BEARING TREE TAGS WERE ATTACHED TO THE TWO BEARING TREES.

CORNER PERPETUATION:
 THIS SURVEY DID NOT ACCEPT THE PIPE BECAUSE IT APPEARED TO HAVE BEEN DISTURBED AND IT DIDN'T FIT THE RECORD DISTANCES TO THE ORIGINAL GLO BEARING TREES. THE PIPE'S POSITION, ALSO WASN'T SUPPORTED BY THE MEASUREMENTS SHOWN ON RECORDS OF SURVEY FROM 1989 AND 1992. THIS SURVEY SET A DNR ALUMINUM MONUMENT BY INTERSECTING THE RECORD GLO DISTANCES FROM THE FACES OF THE BEARING TREES. THE DNR MONUMENT IS STAMPED WITH CORNER IDENTIFICATION. REFERENCES WERE ESTABLISHED AS FOLLOWS:
 A DNR ALUMINUM RP TAG ON A 46" CEDAR STUMP BEARS N9E AT 18.39 FEET TO A STEEL NAIL THAT IS 4 FEET UP ON THE NORTHWEST SIDE.
 A DNR ALUMINUM RP TAG ON THE 30" FIR BEARING TREE BEARS N40E AT 6.77 FEET TO A STEEL NAIL THAT IS 1/2 FOOT UP ON THE SOUTHEAST SIDE.
 A DNR ALUMINUM RP TAG ON A 16" CEDAR BEARS S64°W AT 41.29 FEET TO AN ALUMINUM NAIL THAT IS 2 FEET UP ON THE NORTHWEST SIDE.
 A DNR ALUMINUM RP TAG ON THE 35" FIR BEARING TREE BEARS N76°W AT 12.05 FEET TO A STEEL NAIL THAT IS 1 FOOT UP ON THE NORTHEAST SIDE.

FIELD BOOK 7081, PAGE 54, DATED 5-4-2011

(E11) 1/4 SECTION CORNER OF SECTIONS 4 AND 9

FOUND AND ACCEPTED A 2" IRON PIPE HISTORY:
 MANY LOCAL SURVEYORS HAVE REPORTED FINDING A LARGE DIAMETER IRON PIPE, STARTING IN 1977 AND BEING LAST VISITED IN 2010 (1, 2, 3, 4, 5, 6, 11, 15, 17, 19, 22, 23, 25, 26).

FIELD SEARCH:
 ON 4-13-11, THIS SURVEY FOUND AND ACCEPTED A 2" IRON PIPE, ABOUT 2 FEET UP IN A ROCK PILE. FOUND ONE POSSIBLE GLO BEARING TREE WHICH IS NOW A 30" FIR STUMP (NO MARKS) THAT BEARS N20°W AT 40.6 LINKS TO THE FACE (GLO CALLED A 20" FIR THAT BEARS N32°W AT 36 LINKS).

CORNER PERPETUATION:
 THIS SURVEY CUT OFF THE TOP 18" OF THE 2" IRON PIPE AND DROVE A HUB AND TACK INTO THE CENTER TO ALLOW PRECISE MEASUREMENTS TO REFERENCES. REFERENCES WERE ESTABLISHED AS FOLLOWS:
 A DNR ALUMINUM RP TAG ON A 22" FIR BEARS N7E AT 24.89 FEET TO AN ALUMINUM NAIL THAT IS 1 FOOT UP ON THE SOUTHEAST SIDE.
 A DNR ALUMINUM RP TAG ON A 16" FIR BEARS N77E AT 33.46 FEET TO AN ALUMINUM NAIL THAT IS 1 FOOT UP ON THE SOUTHEAST SIDE.
 A DNR ALUMINUM RP TAG ON A 9" CEDAR THAT BEARS S40E AT 29.05 FEET TO AN ALUMINUM NAIL THAT IS 1 FOOT UP ON THE NORTHEAST SIDE.
 A DNR RP TAG ON A 20" FIR BEARS N65°W AT 15.93 FEET TO AN ALUMINUM NAIL THAT IS 2 FEET UP ON THE SOUTHWEST SIDE.

FIELD BOOK 7081, PAGE 38, DATED 4-13-2011

(E12) EAST 1/16 SECTION CORNER OF SECTIONS 4 AND 9

SET AN ALUMINUM MONUMENT AT THE CALCULATED POSITION HISTORY:
 THERE IS NO RECORD OF THE CORNER EVER HAVING BEEN SET. CORNER PERPETUATION:
 ON 4-13-11, THIS SURVEY SET A DNR ALUMINUM MONUMENT AT THE CALCULATED POSITION, MIDWAY BETWEEN THE 1/4 SECTION CORNER AND THE SECTION CORNER AND ON THE LINE BETWEEN THE 1/4 SECTION CORNER AND THE FOUND PROPERTY CORNER LABELED LM2 ON THE MAP. THE DNR MONUMENT IS 8" UP IN A CLUSTER OF ROCKS AND IS STAMPED WITH CORNER IDENTIFICATION. REFERENCES WERE ESTABLISHED AS FOLLOWS:
 A DNR ALUMINUM RP TAG ON A 37" FIR STUMP BEARS N67E AT 43.98 FEET TO A STEEL NAIL THAT IS 2 FEET UP ON THE SOUTHEAST SIDE.
 A DNR ALUMINUM RP TAG ON A 38" FIR BEARS S2E AT 19.73 FEET TO AN ALUMINUM NAIL THAT IS 1 1/2 FEET UP ON THE EAST SIDE.
 A DNR ALUMINUM RP TAG ON A 42" FIR STUMP BEARS N67°W AT 39.59 FEET TO A STEEL NAIL THAT IS 3 FEET UP ON THE NORTHEAST SIDE.
 A PK NAIL IN A 5' X 8' X 6' TALL ROCK BEARS N6E AT 9.25 FEET.

FIELD BOOK 7081, PAGE 49, DATED 4-21-2011

(E13) CORNER OF SECTIONS 3, 4, 9, AND 10

FOUND AND ACCEPTED A CONCRETE MONUMENT HISTORY:
 1978 - RADER AND LEONARD SURVEY FOUND A STUMP OF A BEARING TREE AND SET A CONCRETE MONUMENT (4)
 1989 - AYERS/HARRISON SURVEY FOUND A CONCRETE MONUMENT WITH A PLASTIC CAP WITH LS 8992 (10)
 1990 - W. L. BRICKEY SURVEY FOUND A CONCRETE MONUMENT (12)
 1994 - SKAGIT SURVEYORS FOUND A CONCRETE MONUMENT IN (1979 (21)
 1995 - LEONARD, BOUDINOT & SKODJE FOUND THE R & L CONCRETE MONUMENT (23)
 2007 - BAYVIEW SURVEYING CALCULATED FROM THE 1994 SKAGIT SURVEYING MAP (24)

FIELD SEARCH:
 ON 3-21-11, THIS SURVEY FOUND AND ACCEPTED A 4" X 4" X 6" TALL CONCRETE MONUMENT WITH AN "R & L 8992" PLASTIC CAP IN THE CENTER. FOUND A POSSIBLE GLO BEARING TREE THAT BEARS S67E AT 18.95 FEET TO THE FACE.

CORNER PERPETUATION:
 THE CONCRETE MONUMENT WAS ACCEPTED AS FOUND AND REFERENCES WERE ESTABLISHED AS FOLLOWS:
 A DNR ALUMINUM RP TAG ON A 30" MAPLE BEARS N19E AT 22.29 FEET TO AN ALUMINUM NAIL THAT IS 1 FOOT UP ON THE NORTHWEST SIDE.
 A DNR ALUMINUM RP TAG ON A 9" FIR BEARS S38E AT 17.66 FEET TO AN ALUMINUM NAIL THAT IS 1 FOOT UP ON THE NORTHEAST SIDE.
 A DNR ALUMINUM RP TAG ON A 19" CEDAR BEARS N28°W AT 16.09 FEET TO AN ALUMINUM NAIL THAT IS 1 FOOT UP ON THE NORTHEAST SIDE.
 A PK NAIL IN A 12' X 24' X 8" TALL ROCK BEARS S21°W AT 7.46 FEET AND IS ABOUT 3 FEET UP ON THE EASTERLY SIDE.

FIELD BOOK 7081, PAGE 20, DATED 3-21-2011

(LM1) LINE MONUMENT

FOUND AND ACCEPTED AN ALUMINUM MONUMENT HISTORY:
 1992 - FORREST SHOEMAKER SHORT PLAT SET AN ALUMINUM ROD AND 2" ALUMINUM CAP ON THE PROPERTY LINE (17)
 FIELD SEARCH:
 ON 4-25-11, THIS SURVEY FOUND AND ACCEPTED AN ALUMINUM ROD WITH 2" ALUMINUM CAP STAMPED "FORREST SHOEMAKER PLS 19920."
 CORNER PERPETUATION:
 THIS SURVEY ESTABLISHED REFERENCES AS FOLLOWS:
 A DNR ALUMINUM RP TAG ON A 37" CEDAR BEARS N30E AT 9.00 FEET TO AN ALUMINUM NAIL THAT IS 1 FOOT UP ON THE NORTHWEST SIDE.
 A DNR ALUMINUM RP TAG ON A 30" CEDAR BEARS S69E AT 40.45 FEET TO AN ALUMINUM NAIL THAT IS 4 FEET UP ON THE NORTHEAST SIDE.
 A DNR ALUMINUM RP TAG ON A 30" CEDAR BEARS S12°W AT 20.18 FEET TO AN ALUMINUM NAIL THAT IS 2 FEET UP ON THE SOUTHEAST SIDE.
 A DNR ALUMINUM RP TAG ON A 43" CEDAR BEARS S72°W AT 52.70 FEET TO AN ALUMINUM NAIL THAT IS 2 FEET UP ON THE NORTHWEST SIDE.

FIELD BOOK 7081, PAGE 52, DATED 4-25-2011

(LM2) LINE MONUMENT

FOUND AND ACCEPTED A REBAR AND PLASTIC CAP HISTORY:
 1995 - LEONARD, BOUDINOT & SKODJE SET A REBAR & CAP (23)
 FIELD SEARCH:
 ON 3-21-11, THIS SURVEY FOUND AND ACCEPTED A 1/2" REBAR AND YELLOW PLASTIC CAP MARKED "SKODJE LS19645." THIS MARKER IS IN THE BASE OF A LIVE 24" MAPLE TREE AND HAS NEARLY BEEN ENGULFED BY THE TREE.

CORNER PERPETUATION:
 THIS SURVEY PLACED A 6-FOOT-LONG ORANGE FIBERGLASS POST ALONGSIDE THE REBAR AND CAP. NO REFERENCING WAS DONE.
 FIELD BOOK 7081, PAGE 14, DATED 3-21-2011

(LM3) LINE MONUMENT

FOUND AND ACCEPTED A REBAR & PLASTIC CAP HISTORY:
 1995 - LEONARD, BOUDINOT & SKODJE SET A REBAR & CAP (23)
 FIELD SEARCH:
 ON 3-21-11, THIS SURVEY FOUND AND ACCEPTED A 1/2" REBAR AND YELLOW PLASTIC CAP MARKED "SKODJE LS19645."

CORNER PERPETUATION:
 THIS SURVEY PLACED A 6-FOOT-LONG ORANGE FIBERGLASS POST ALONGSIDE THE REBAR AND CAP. NO REFERENCING WAS DONE.
 FIELD BOOK 7081, PAGE 15, DATED 3-21-2011

(LM4) LINE MONUMENT

FOUND AND ACCEPTED A REBAR & PLASTIC CAP HISTORY:
 1995 - LEONARD, BOUDINOT & SKODJE SET A REBAR & CAP (23)
 FIELD SEARCH:
 ON 3-21-11, THIS SURVEY FOUND AND ACCEPTED A 1/2" REBAR AND YELLOW PLASTIC CAP MARKED "SKODJE LS19645."

CORNER PERPETUATION:
 THIS SURVEY PLACED A 6-FOOT-LONG ORANGE FIBERGLASS POST ALONGSIDE THE REBAR AND CAP. NO REFERENCING WAS DONE.
 FIELD BOOK 7081, PAGE 16, DATED 3-21-2011



8-18-11
 A SURVEY IN SECTION 4
 TOWNSHIP 35 NORTH, RANGE 4 EAST, W.M.
 STATE OF WASHINGTON
 DEPARTMENT OF NATURAL RESOURCES
 LAND SURVEY SECTION-P.O. BOX 47030
 OLYMPIA, WASHINGTON 98504-7030 (360)902-1206

ROSEBUD C.H.
 FIELD CREW: HERBERG, OLSEN
 BECKETT
 FIELD BOOK: 7081
 FM1697/DWG 6/13/2011
 F.M.# 1697
 SHEET 3 OF 3