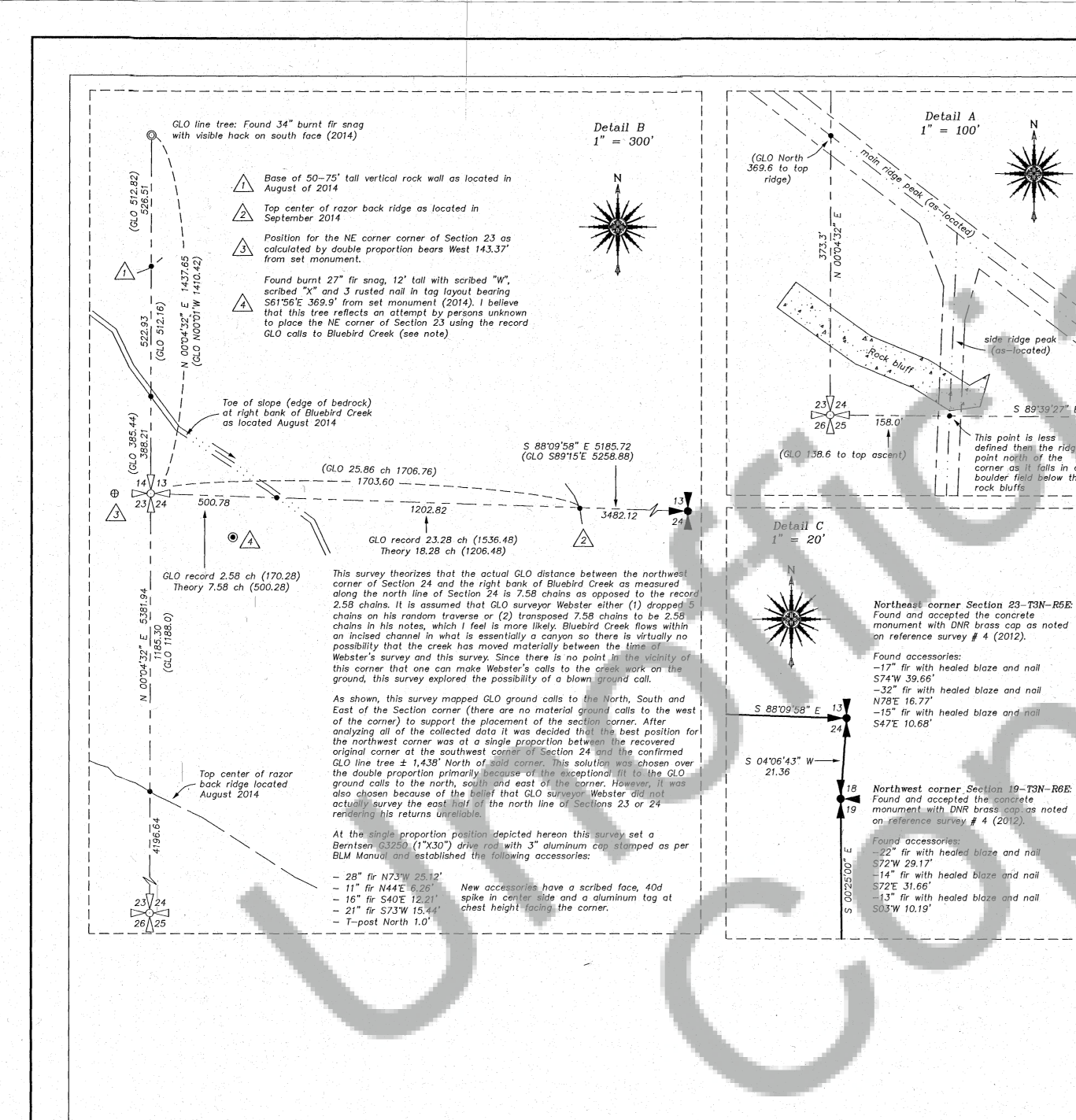
AFN #2016000813 Recorded May 02, 2016 11:02 AM DocType: SURV Filed by: Butler Surveying Inc Page: 1 of 6 File Fee: \$187.00 Auditor Robert J. Waymire Skamania County, WA



Record of Survey of portions of the Southwest Quarter of Section 23, the East Half of Section 24, the Northwest, Southwest and Southeast Quarters of Section 26, the Southwest Quarter of Section 27, the Southeast Quarter of Section 28 and the Northeast Quarter of Section 34, all in Township 3 North, Range 5 East, W.M. in Skamania County, Washington.

(Page 1 of 6 Pages)

Basis of bearings: True bearings as derived from ties to the Northwest and Northeast corners of Section 35, Township 3 North, Range 5 East, W.M. as depicted on Record of Survey as recorded in Book 3 of Surveys at Page 122, Records of Skamania County, Washington.

Found corner as noted

Set monument as noted

Calculated position

Blazed, painted and posted property line

GLO bearing or distance

Record survey bearing or distance

- 1) GLO survey of T3N-R5E by R.A. Webster under contract # 385 (1892) 2) B. Mason, Jr., PLS 5266, Survey of the west line of Section 23 (assumed to have been performed in 1955 or 1956) and planimetric map of Sections 22, 23, 26 & 27-T3N-R5E, copies of which are on ile with the PLSO in Olympia, WA
- 3) J.C. Olson, PLS 9025, Book 2, Pages 91-107 (1982)
- 4) H.T. Laird, Jr., PLS 21490, Book 3, Page 99 (1992)
- 5) G.J. Ford, PLS 22330, Book 3, Page 100 (1992) 6) G.J. Ford, PLS 22330, Book 3, Page 122 (1993)
- 7) C.M. Butler, PLS 36792, AFN 2012179912 (2012)

Method of Survey: GPS observations using Topcon Hiper-RTK receivers and closed loop field traverses using a Topcon GTS-220 (00°00'05") total station. This survey meets or exceeds precision requirements as set forth in WAC 332-130-090.

Record of Survey description(s):

Weyerhaeuser Columbia Timberlands:

The north, east and south lines of the Southwest Quarter of Section 23-T3N-R5E, W.M. in Skamania County, WA

The west and south lines of the NW 1/4 of the NW 1/4, the west and south lines of the SE 1/4 of the NW 1/4, the west and south lines of the NW 1/4 of the SE 1/4, the east and south lines of the SW 1/4 of the SE 1/4 and the south line of the SW 1/4, all in Section 26—T3N—R5E, W.M. in Skamania County, WA

The south line of the SE 1/4 of the SE 1/4 of Section 28-T3N-R5E, W.M. in Skamania County, WA

The west, south and east lines of the North Half of the NE 1/4 and the west half of the north line of Section 34-T3N-R5E, W.M. in Skamania County, WA

Lyle and Wilma Chaffee:

Portions of the north, east and west lines of the East Half of Section 24-T3N-R5E, W.M. in Skamania County, WA

AFN: Certificate Number: 2016000813 Auditor's Certificate

Filed for record this ____ and _ day of May , 2016 at \\!\.D@\mathbb{M}\. in Book \rightarrow of \rightarrow at Page \rightarrow

At the request of Butler Surveying, Incorporated

James Barren Deputy

Surveyor's Certificate

Detail A

1'' = 100'

side ridge peak

This point is less

point north of the corner as it falls in a boulder field below the

defined then the ridge

s-located)

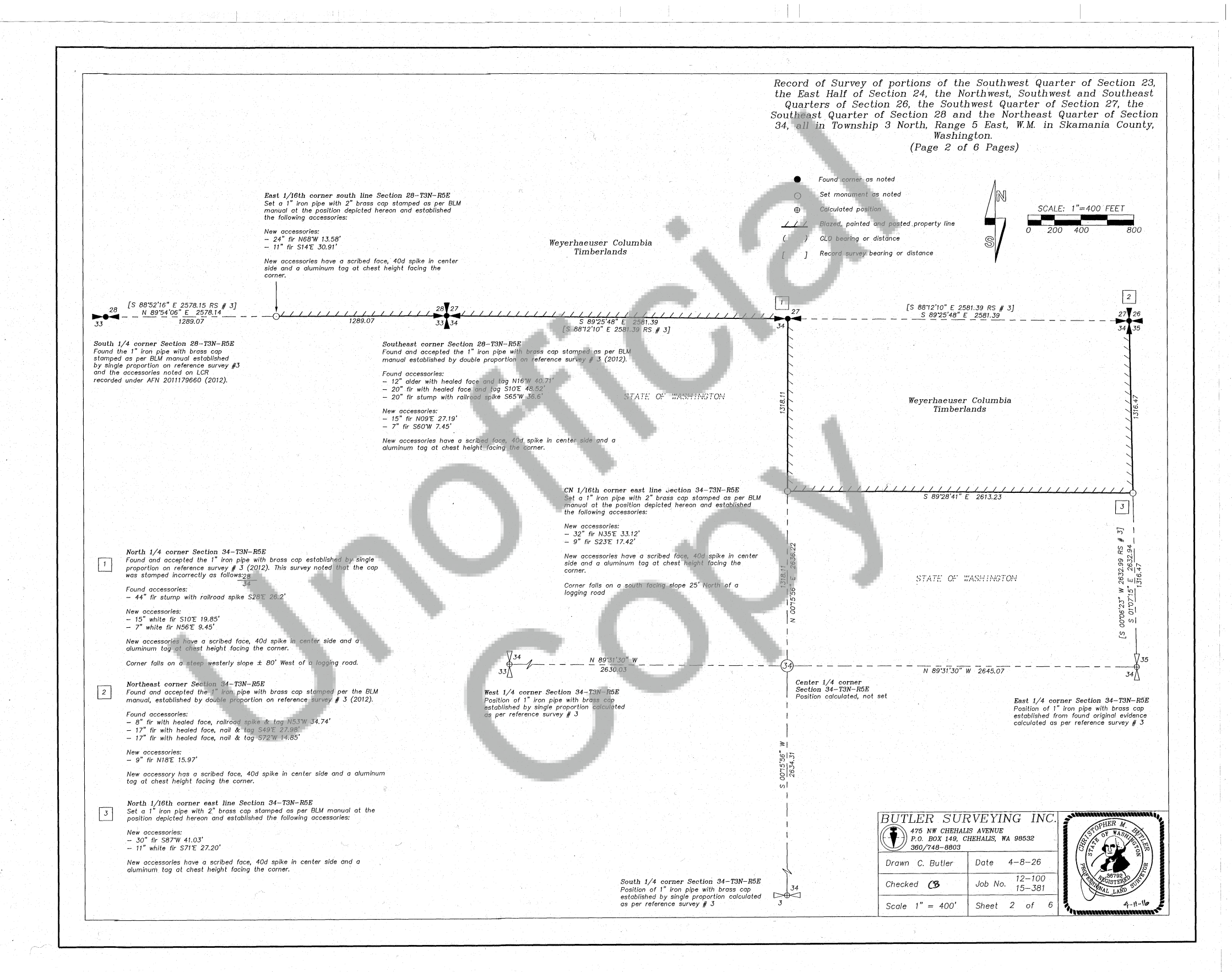
S 89°39'27" E

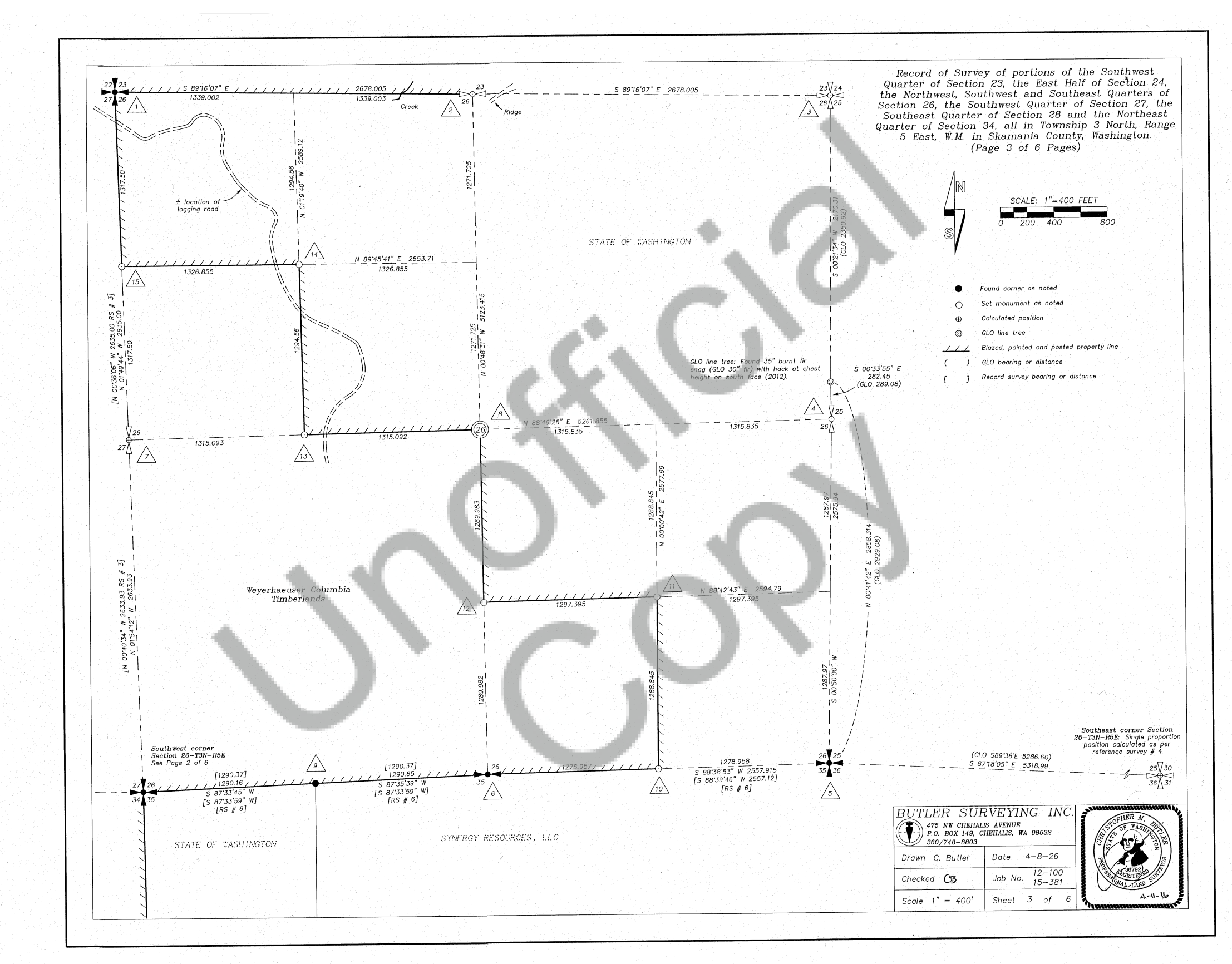
This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act at the request of Weyerhaeuser Columbia Timberlands and Lyle and Wilma Chaffee in April of 2016.



BUTLER SURVEYING INC 475 NW CHEHALIS AVENUE P.O. BOX 149, CHEHALIS, WA 98532 360/748-8803

Drawn C. Butler	Date 4-8-26
Checked C3	Job No. 12-100 15-381
Scale 1" = 400'	Sheet 1 of 6





Northwest corner Section 26-T3N-R5E: Found and accepted the concrete monument with DNR brass cap as noted on reference survey # 3 (2012).

Found accessories:

- shell of ± 50' fir stump South 12' (GLO line tree)

New accessories:

- 19" white fir N32'W 48.70'
- 27" fir N76'E 27.27' - 8" white fir S48'E 41.54'
- 16' fir S44'W 5.01'
- Logging road South ± 225'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.



North 1/4 corner Section 26-T3N-R5E: No original GLO evidence of this corner was recovered by this survey. At the single proportion position depicted hereon this survey set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the following

- 20" fir \$78°E 21.15' - 18" fir N28'W 9.25'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.

GLO ground calls: This survey located a 4' wide stream flowing N42'E at a a point 530' West of the set corner (GLO "1 Ik creek runs North" West 590.7'). This survey also located an unmistakable ridge running N57E at a point 215' East of set corner (GLO "top of ridge NW x SE" East 650.1'). This supports the theory promoted on reference survey # 3 that is explained in the narrative on Page 2 and depicted on Page 3 that GLO surveyor Webster likely did not close all of his traverses and many of the quarter corners in the township were set at the ends of stub traverses.



Northeast corner Section 26-T3N-R5E: This survey set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual from the following recovered original evidence:

- 29" fir snag, 20' tall with burnt out face S87'W 83.16'
- (GLO 30" fir S84'15'W 83.16')
- 38" fir snag, 15' tall with burnt out face N45'W 29.70' (GLO 40" fir N59'45'W 29.70')

and established the following accessories:

- 29" fir N71'W 23.80'
- 10" fir N26'E 12.57'
- 11" fir S66'E 26.21
- 7' fir S39'W 10.58' - T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.

Also see Detail A on Page 1 for the depiction of the mapping of GLO ground calls to the north and east of this position.



East 1/4 corner Section 26-T3N-R5E: This survey set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual from the following recovered original evidence:

Found accessories:

- 30" fir snag, 6' tall with burnt out face N48'W 26.40'
- (GLO 20" hemlock N63'45'W 26.40')
- 20" hemlock snag, 5' tall in poor condition S22°E 17.82" (GLO 30" fir S11'45'E 17.82')
- 35" burnt fir snag with hack at chest height on south face

N00 33 55"W 282.45 (GLO 30" fir North 289.08) ** As noted, this survey holds that the GLO bearing tree measurements were

Established the following accessories:

- 14" fir N70'W 27.85'
- 14" fir N22'E 14.33'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.

correct, but that the tree size and species were reversed in the original



Southeast corner Section 26-T3N-R5E: Found and accepted the 5/8" rebar with aluminum cap LS 22330 as established from a GLO stump pattern and ground calls on reference survey # 5 and as noted on reference survey # 6 (2012).

Found accessories:

- 6" cherry N56'W 10.2' to nail
- 15" fir with healed face and tag S25'E 20.55'

Established the following accessories:

- 3" hemlock N45 W 6.87' to spike (not scribed)
- 15" fir N43'E 31.12'
- 11" fir S20'W 55.25'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.



South 1/4 corner Section 26-T3N-R5E: Found and accepted the concrete monument with DNR brass cap established from original evidence and noted on reference surveys # 3 and 6 (2012).

Found accessories:

- 72" burnt fir snag S30°E 26.40' to nail (OBT)
- 15" fir with healed face and tag N30°E 52.04'
- T-post North 1.0'



West 1/4 corner Section 26-T3N-R5E: Position of 1" iron pipe with brass cap established from original evidence calculated as per reference survey # 3



Center 1/4 corner Section 26-T3N-R5E: At the position depicted on Page 3 this survey, set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the following accessories (2013):

- 45" white fir S63'E 18.84'
- 31" hemlock North 32.90'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.



West 1/16th corner south line Section 26-T3N-R5E: Found and accepted the 1" iron pipe with 3" brass cap LS 22330 as established on reference survey # 6 (2013).

Found accessories: None

Established accessories: T-post East 1.0'



East 1/16th corner south line Section 26-T3N-R5E: At the position depicted on Page 3 this survey, set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the following accessories (2013):

- 7" hemlock S02'E 11.51'
- 12" fir N38E 24.39'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.



Southeast 1/16th corner Section 26-T3N-R5E: At the position depicted on Page 3 this survey, set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the followina accessories (2013):

- 22" fir S03°E 11.39'
- 22" fir N60'W 22.98' - T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.



Center-South 1/16th corner Section 26-T3N-R5E: At the position depicted on Page 3 this survey, set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the following accessories (2013):

- 20" fir N44'E 10.76'
- 17" fir S02'E 21.49'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner



Center-West 1/16th corner Section 26-T3N-R5E: At the position depicted on Page 3 this survey, set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the following accessories (2013):

- 11" fir N20'E 24.33'
- 15" fir S86'E 19.20'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.



Northwest 1/16th corner Section 26-T3N-R5E: At the position depicted on Page 3 this survey, set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the following

- accessories (2013):
 - 13" white fir \$73°E 4.72' - 16" fir S08'F 10.80
 - T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest Leight facing the corner.



North 1/16th corner west line Section 23-T3N-R5E: At the position depicted on Page 3 this survey, set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the following accessories (2013):

- 16" fir N18'W 5.88'
- 24" fir N88E 22.97'
- T-post North 1.0'

Unless noted otherwise, new accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.

Record of Survey of portions of the Southwest Quarter of Section 23, the East Half of Section 24, the Northwest, Southwest and Southeast Quarters of Section 26, the Southwest Quarter of Section 27, the Southeast Quarter of Section 28 and the Northeast Quarter of Section 34. all in Township 3 North, Range 5 East, W.M. in Skamania County, Washington. (Page 4 of 6 Pages)



West 1/4 corner Section 23-T3N-R5E: Found and accepted the 1 1/4" iron pipe established by single proportion on reference survey # 2 (2014)

Found accessories None

Replaced the found pipe with a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual and established the following accessories:

New accessories:

- 9" fir N05'W 13.78'
- 11" fir N84'E 10.43' T-post North 1.0'

New accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.

Corner falls in rocky bluffs on a precipitous eastern slope and is only safely accessible from



Center 1/4 corner Section 23-T3N-R5E: Set a Berntsen G3250 (1"X30") drive rod with 3" aluminum cap stamped as per BLM Manual at the position depicted on Page 5 of this survey and established the following accessories:

New accessories:

- 11" fir S46'W 12.98' - 17" fir N78'E 3.10'
- T-post North 1.0'

New accessories have a scribed face, 40d spike in center side and a aluminum tag at chest height facing the corner.

Corner falls on a steep north slope



North 1/4 corner Section 24-T3N-R5E: No original evidence was recovered by this survey. At the single proportion position depicted on Page 6 of this survey, set a 5/8" rebar with 3" aluminum cap stamped as per BLM Manual and established the following accessories:

New accessories:

- 12" fir S65'W 5.94'
- 19" fir N37'W 14.91' - 13" fir S86 E 14.00'

height facing the corner.

- SE'ly flowing creek East 120' (GLO East 58.74') New accessories have a 40d spike in center side, 4 notches and a aluminum tag at chest

South 1/4 corner Section 24-T3N-R5E: No original evidence was recovered by this survey. At the single proportion position depicted on Page 6 of this survey, set a 5/8" rebar with 3"

aluminum cap stamped as per BLM Manual and established the following accessories:

New accessories: - 20" fir N85°E 31.75'

- 22" fir S16'E 27.28'

height facing the corner.

- 24" fir N59'W 6.13'

New accessories have a 40d spike in center side, 4 notches and a aluminum tag at chest



East 1/4 corner Section 24-T3N-R5E: No original evidence was recovered by this survey. At the single proportion position depicted on Page 6 of this survey, set a 5/8" rebar with 3" aluminum cap stamped as per BLM Manual and established the following accessories:

New accessories:

- 21" fir \$72'E 44.08' - 35" fir N54°E 57.38'

New accessories have a 40d spike in center side, 4 notches and a aluminum tag at chest height facing the corner.

Corner falls at the northeast top edge of a ± 100' tall rock bluff. From set corner go East 6.0' to a 8' tall 7' wide open face rock and West 6.0' to a 1.0' wide creek at its point of waterfall off the top of said bluff. Also, go East 165' to an existing logging road.

