

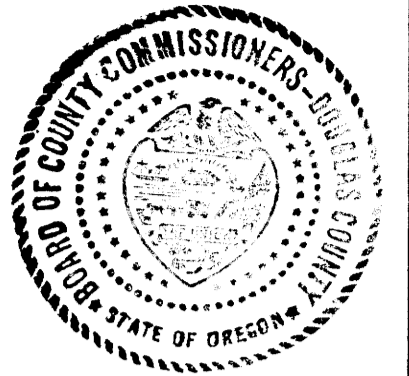
STANDLEY SUBDIVISION

IN SECTIONS 32 & 33, T26S, R3W, W.M., DOUGLAS CO., OREGON

FEBRUARY 1973

VICTOR M. McLIND, ORE. LAND SURVEYOR

SCALE: 1"=200'



STATE OF OREGON
COUNTY OF DOUGLAS

I, Victor M. McLind, being duly sworn, depose and say upon oath that I am the surveyor who made the survey and prepared the final map of "Standley Subdivision", and that the foregoing is an exact copy thereof.

Victor M. McLind

Victor M. McLind
Registered Oregon Land Surveyor

Subscribed and sworn to before me this 22nd day of March, 1973

Madeline Carvin

Notary Public, State of Oregon

My commission expires on the 13th day of Sept., 1974.

- o Indicates Set $\frac{5}{8}$ " x 30" Iron Rod
- Indicates Found $\frac{5}{8}$ " Iron Rod

STATE OF OREGON)
COUNTY OF DOUGLAS) ss.

I, G.D. Myllesbeck, County Clerk of Douglas County, Oregon, do hereby certify that the within copy of plat has been compared by me and that it is an exact copy of the whole thereof, as the same appears on file in my office and custody. Witness my hand and official seal this 19th day of April, 1973

G.D. Myllesbeck
COUNTY CLERK

CENTERLINE CURVE DATA

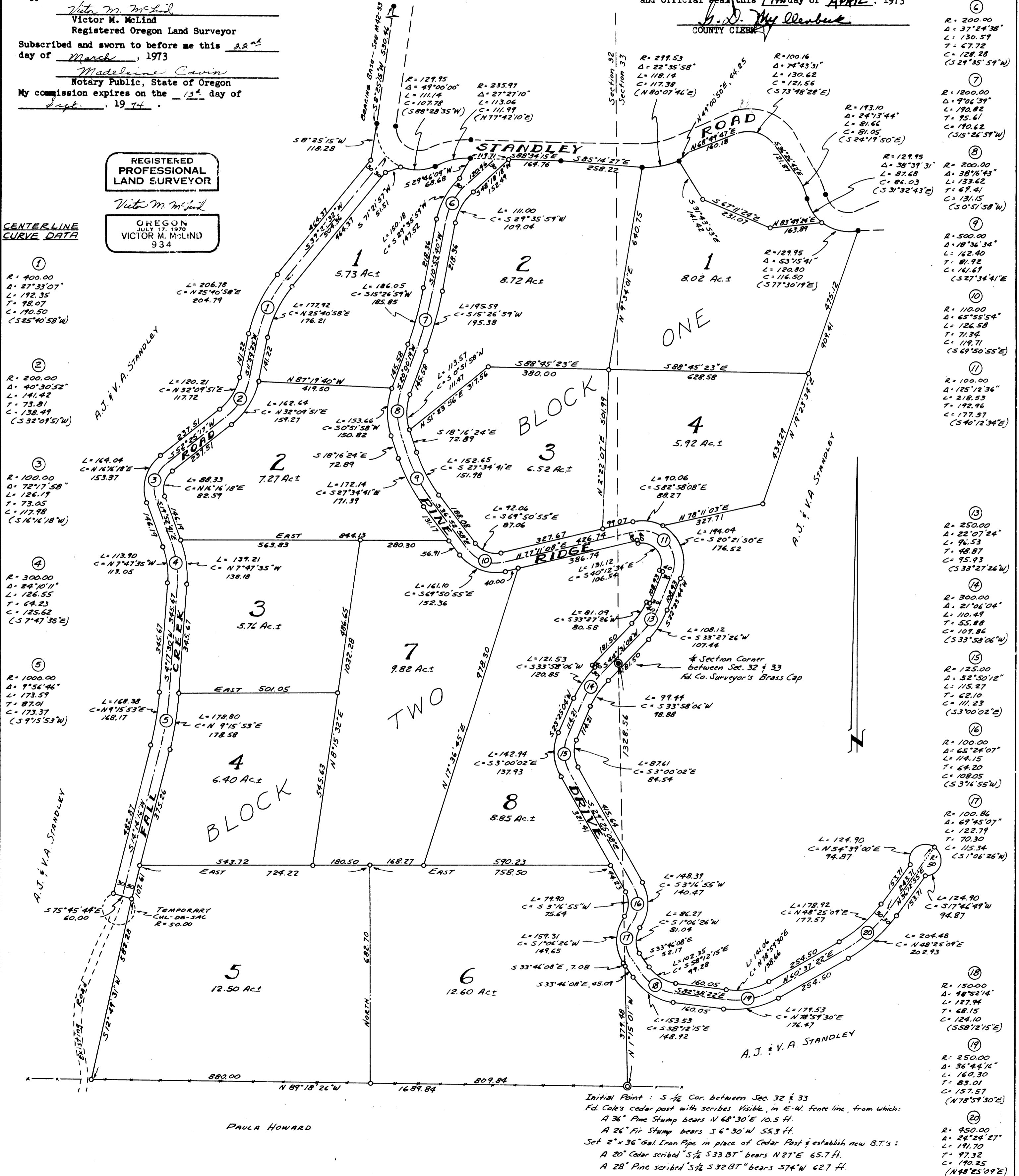
- ① R=400.00
Δ=27°33'07"
L=192.35
T=98.07
C=190.50
(S25°40'58"W)
- ② R=200.00
Δ=40°30'52"
L=141.42
T=73.81
C=138.49
(S32°01'51"W)
- ③ R=100.00
Δ=72°17'58"
L=126.17
T=73.05
C=117.98
(S16°16'18"W)
- ④ R=300.00
Δ=24°10'11"
L=126.55
T=64.23
C=125.62
(S7°47'35"E)
- ⑤ R=1000.00
Δ=9°56'46"
L=173.59
T=87.01
C=173.37
(S9°15'53"W)
- ⑥ R=200.00
Δ=37°24'38"
L=130.59
T=67.72
C=128.28
(S27°35'59"W)
- ⑦ R=1200.00
Δ=9°04'39"
L=190.82
T=95.41
C=190.62
(S15°24'57"W)
- ⑧ R=200.00
Δ=38°16'43"
L=133.62
T=69.41
C=131.15
(S0°51'58"W)
- ⑨ R=500.00
Δ=18°36'34"
L=162.40
T=81.92
C=161.61
(S27°34'41"E)
- ⑩ R=110.00
Δ=65°55'54"
L=126.58
T=71.34
C=119.71
(S69°50'55"E)
- ⑪ R=100.00
Δ=125°12'36"
L=218.53
T=192.96
C=177.57
(S46°12'34"E)
- ⑫ R=250.00
Δ=22°07'24"
L=96.53
T=48.87
C=95.93
(S33°27'26"W)
- ⑬ R=300.00
Δ=21°06'04"
L=110.49
T=55.88
C=109.86
(S33°58'06"W)
- ⑭ R=125.00
Δ=52°50'12"
L=115.27
T=62.10
C=111.23
(S3°00'02"E)
- ⑮ R=100.00
Δ=65°24'07"
L=114.15
T=64.20
C=108.05
(S37°55'51"W)
- ⑯ R=100.86
Δ=69°45'07"
L=122.79
T=70.30
C=115.34
(S1°06'26"W)
- ⑰ R=1500.00
Δ=48°52'14"
L=127.94
T=68.15
C=124.10
(S58°12'15"E)
- ⑱ R=250.00
Δ=36°44'16"
L=160.30
T=83.01
C=157.57
(N78°57'30"E)
- ⑳ R=450.00
Δ=24°24'27"
L=191.70
T=97.32
C=190.25
(N48°25'09"E)

REGISTERED PROFESSIONAL LAND SURVEYOR

Victor M. McLind
OREGON
JULY 17, 1970
VICTOR M. McLIND
934

CENTERLINE CURVE DATA

- ① R=400.00
Δ=27°33'07"
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C=190.50
(S25°40'58"W)
- ② R=200.00
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C=125.62
(S7°47'35"E)
- ⑤ R=1000.00
Δ=9°56'46"
L=173.59
T=87.01
C=173.37
(S9°15'53"W)



Initial Point: S $\frac{1}{8}$ Cor. between Sec. 32 & 33
 Fd. Cole's cedar post with scribes visible, in E-W. fence line, from which:
 A 36" Pine Stump bears N 68°30'E 10.5 ft.
 A 26" Fir Stump bears S 6°30'W 55.3 ft.
 Set 2" x 36" Gal. Iron Pipe in place of Cedar Post & establish new B.T.'s:
 A 20" Cedar scribed "S $\frac{1}{8}$ 533 BT" bears N 27°E 65.7 ft.
 A 28" Pine scribed "S $\frac{1}{8}$ 532 BT" bears S 74°W 62.7 ft.