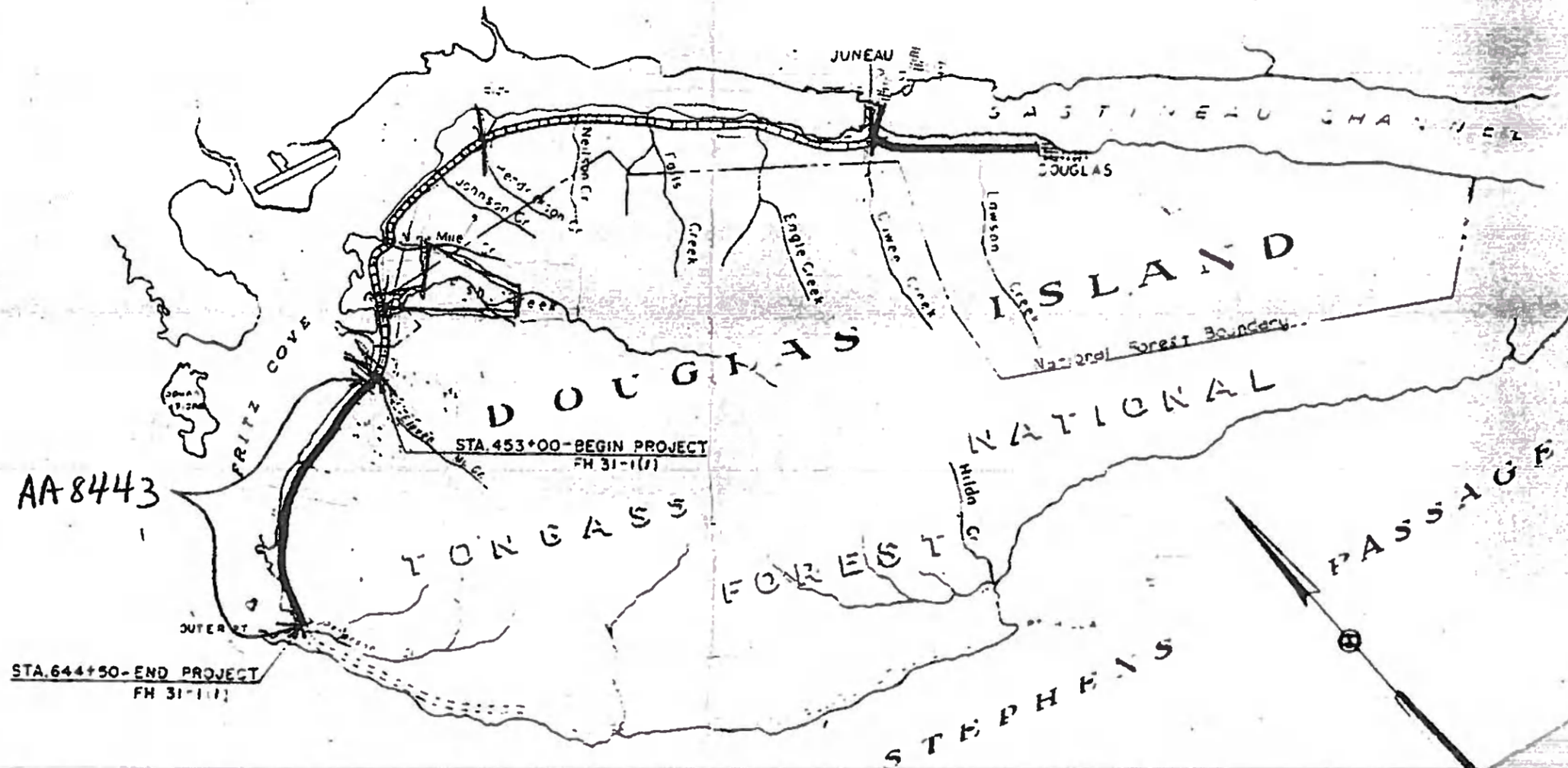


PROPOSED HIGHWAY PROJECT

NO. FH 31-1(1)
 ALASKA FOREST HIGHWAY
 NORTH DOUGLAS HIGHWAY
 FISH CREEK - OUTER PT.
 TONGASS NATIONAL FOREST
 ALASKA



TOTAL LENGTH 3627 MILES

CONVENTIONAL SIGNS

EXISTING	(Symbol)
NEW	(Symbol)
BLUPE	(Symbol)
DISPOSAL AREA	(Symbol)
GRAVE	(Symbol)

INDEX MAP
 Scale
 1 MILE

EDW.
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 PROJECT

R/W
FILED 8/17/54

011867
AMENDMENT

WORK COPY
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No. END OF 011131

SECTION D
BEGINS AT STATION
102+27.4
SCALE 1"=400'

NOT SUBJECT TO R/W

ION
OFFICIALLY
FILED
5/8/53

LOTS 2 TO 13 INCL.
SUBJ. TO 50' EASEMENT
FOR ROAD & P.U. PLANTING
ST. CLASS #79

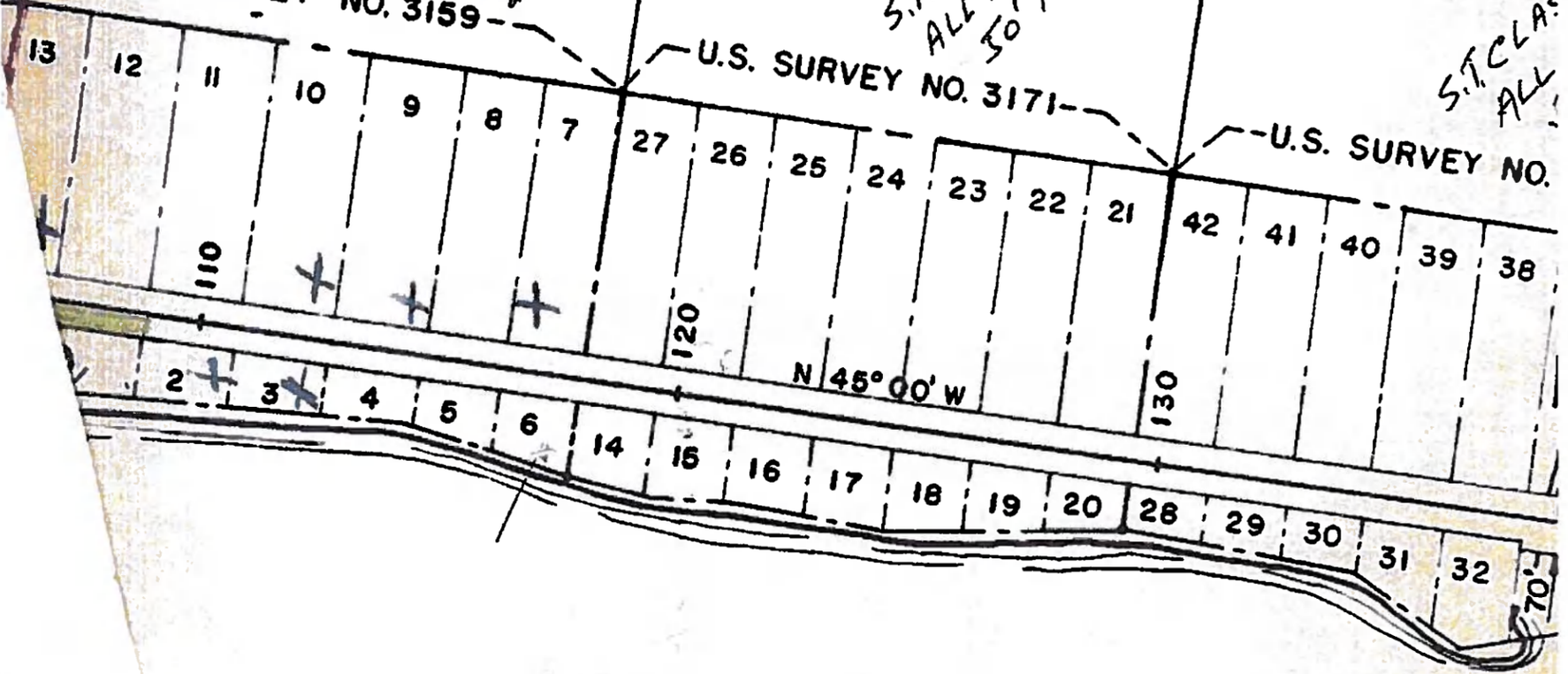
OFFICIALLY FILED
8/19/54
ST. CLASS #89 TO
ALL LOTS SUBJ. TO
50' FOR HIGHWAY

OFFICIALLY
8/19/54
ST. CLASS
ALL

U.S. SURVEY NO. 3159

U.S. SURVEY NO. 3171

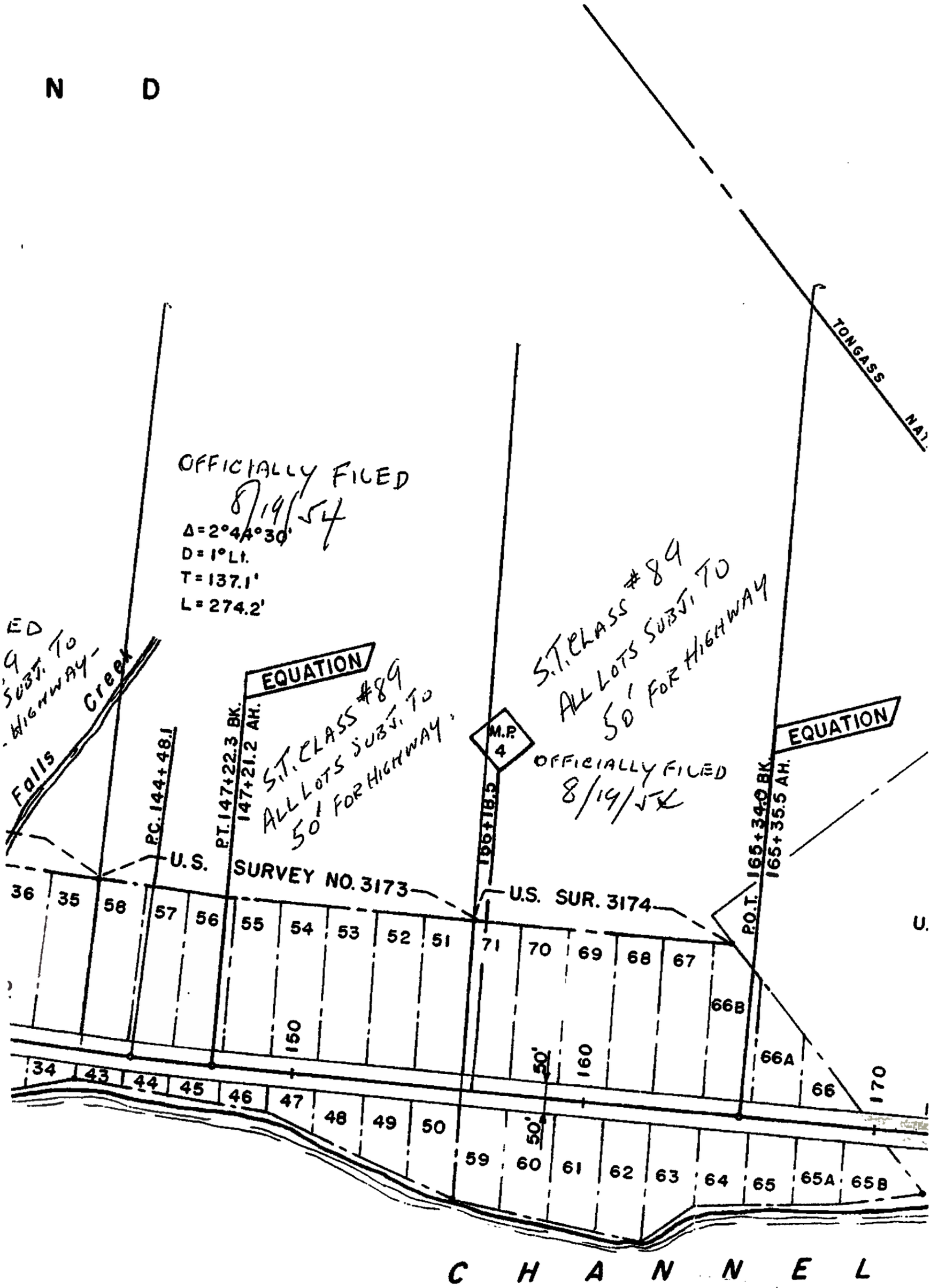
U.S. SURVEY NO.



G A S T I N E A U

011867

N D



OFFICIALLY FILED
 8/19/54
 $\Delta = 2^{\circ}44'30''$
 $D = 1^{\circ}L$
 $T = 137.1'$
 $L = 274.2'$

ED
 9
 SUBJ. TO
 HIGHWAY -
 Falls Creek

EQUATION

S.T. CLASS #89
 ALL LOTS SUBJ. TO
 50' FOR HIGHWAY

S.T. CLASS #89
 ALL LOTS SUBJ. TO
 50' FOR HIGHWAY

OFFICIALLY FILED
 8/19/54

EQUATION

PC. 144+48.1

PT. 147+22.3 BK.
 147+21.2 AH.

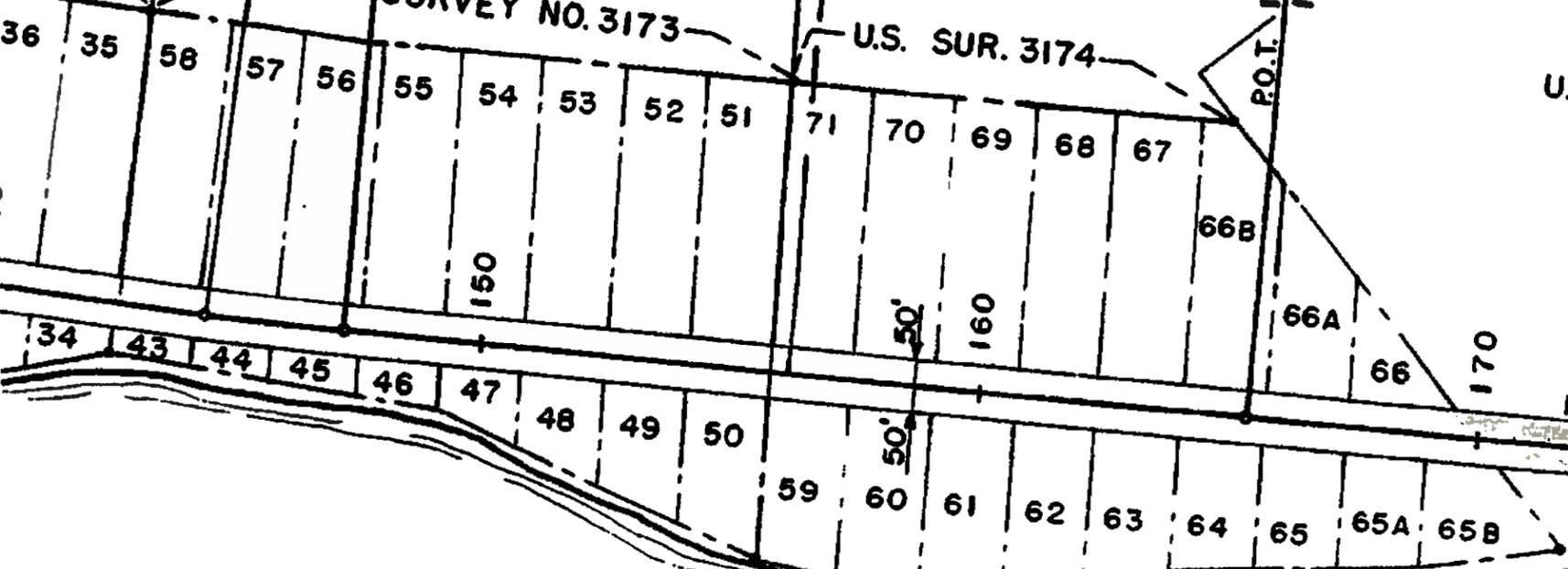
M.P.
 4

156+18.9

P.O.T. 165+34.0 BK.
 165+35.5 AH.

U.S. SURVEY NO. 3173

U.S. SUR. 3174

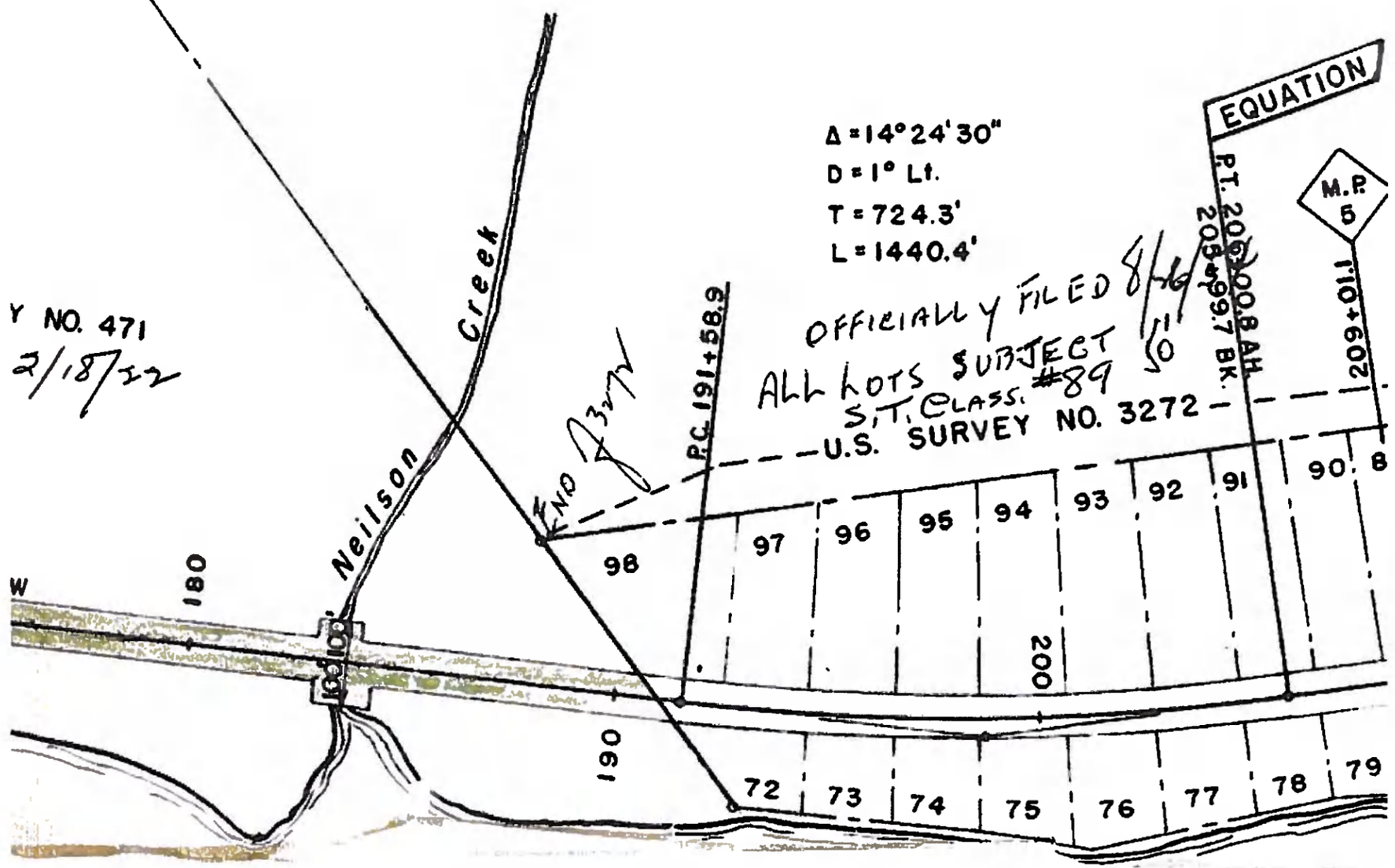


C H A N N E L

011867.

WASCO NATIONAL FOREST

ELIMINATION BOUNDARY



$\Delta = 14^{\circ} 24' 30''$
D = 1° Lt.
T = 724.3'
L = 1440.4'

OFFICIALLY FILED 8/16/50
ALL LOTS SUBJECT
S.T. CLASS. #89
U.S. SURVEY NO. 3272

EQUATION
PT. 206+200.8 AH.
208+99.7 BK.

M.P. 5

110+602

PC 191+58.9

END 3272

Y NO. 471
2/18/32

180

Neilson Creek

16103

W

98

97

96

95

94

93

92

91

90

8

200

72

73

74

75

76

77

78

79

011867.

NATIONAL

FOREST

BOUNDARY

← SEC

$\Delta = 14^{\circ}24'30''$
 $D = 1^{\circ} \text{ LI.}$
 $T = 724.3'$
 $L = 1440.4'$

EQUATION

PT. 205+00.8 A.H.
203+99.7 B.K.

M.P.
5

209+01.1
209+60.2

OFFICIALLY FILED 8/16/10
ALL LOTS SUBJECT
SIT. CLASS. #89
U.S. SURVEY NO. 3272

Creek

END 7/30/12

PC 191+58.9

190

72 73 74 75 76 77 78 79 80 81 82 83 84 99

98 97 96 95 94 93 92 91 90 89 88 87 86 85 124 123

200

210

N 62°09'W

Sta. 21

50'

50'

011867

S. SI



$\Delta = 24^{\circ}08'30''$
 $D = 1^{\circ}30' Lt.$
 $T = 816.9'$
 $L = 1609.4'$

$\Delta = 21^{\circ}58'30''$
 $D = 4^{\circ} Lt.$
 $T = 278.1'$
 $L = 549.4'$

PC. 223+10.6
219+70

PT. 239+20.0

PC. 245+33.9

PT. 250+89.3

U.S. SURVEY NO. 3273

U.S. SURVEY NO. 1287

122 121 120 119 118 117 116 115 114 113 112

101 102 103 104 105 106 107 108 109 110 111

230

57.0

Creek 240

N 86°17'30" W

Tr. A-1 Tr. A-2 Tr. A-3

50'

75'

