



# CONDENSED PROFILE AND TRACK CHART

TACOMA DIV. , BRANCH LINES

ROSLYN BR. (6)

SNOQUALMIE BR. (12)

DARRINGTON BR. (14)

BELLINGHAM BR. (15)

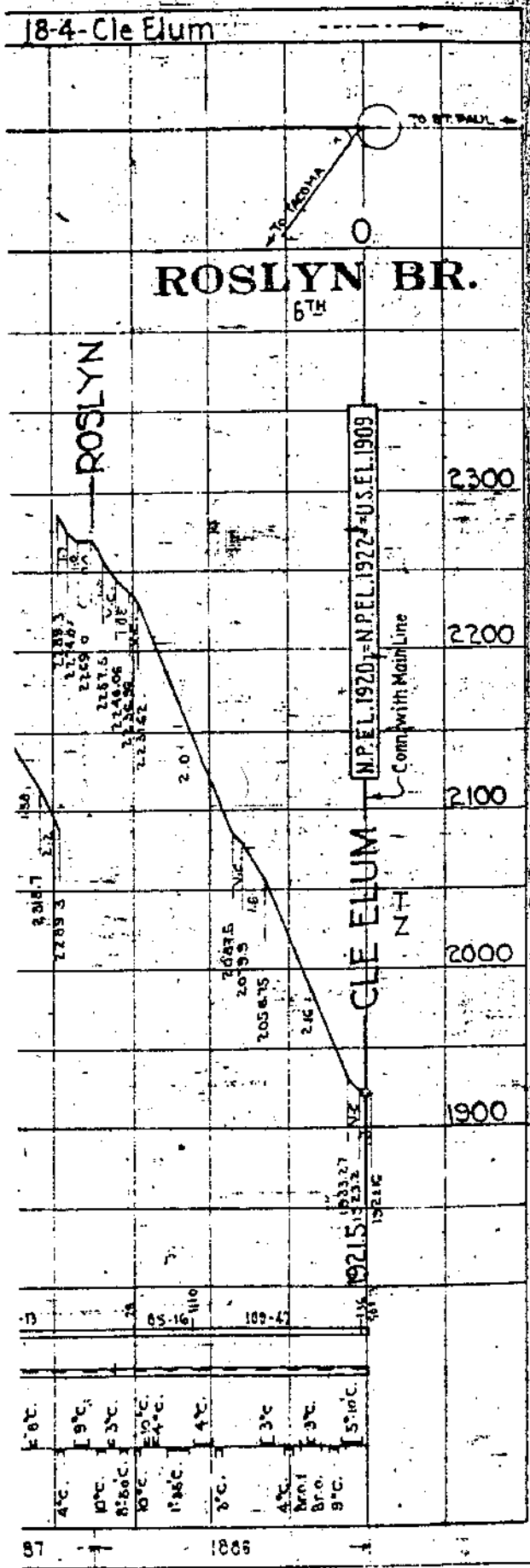
L. WASH. BELT LINE (11)

HOR. SCALE: 1 Inch = 2 Miles

VERT. " " " " = 100 Feet

Office of Chief Engineer  
St. Paul, Minn. July 1922

Revised Jan. 1, 1970.



Schedule of Tie Renewal Gang  
Track Sections

Track Diagram

Mile Post

LEGEND

- NAME OF STATION
- Passing Tracks
- Yards
- Water
- N Scales
- T Turntable or Wye

- RAIL
- BALLAST
- PROCESSED GRAVEL
- GRAVEL
- OTHER

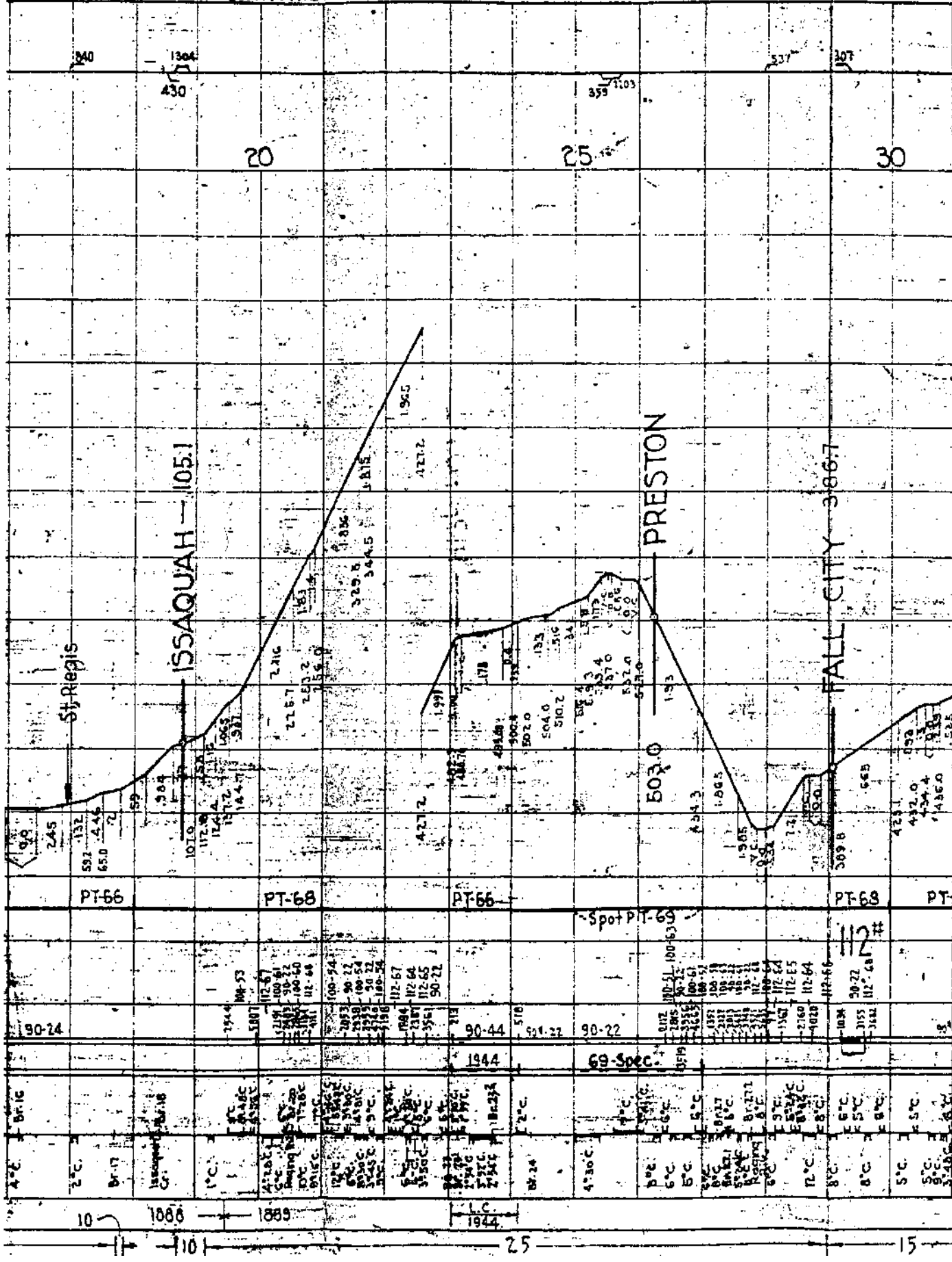
- Rail
- Ballast
- Curvature & Bridges
- Year Constructed



1967

(38 Trk. Mi.)

18-22-Woodinville



10 1066 1889

1944

25

15





18-18-Arlington

10

15

20

DARR

Germain Spur

OSO

HAZEL

FORTSON

TUCKER

Crushed Gravel

1°c  
Shiloh  
2°c  
Bc.7  
Bc.7.1

2°c  
Bc.10  
Bc.10.1

Deer  
Cc  
Bc.11  
Bc.11.1

5°c  
Bc.13  
Bc.13.1

4°c  
Bc.14  
Bc.14.1

2°c  
Bc.20  
Bc.20.1

4°c  
Bc.20  
Bc.20.1

5°c  
Bc.20  
Bc.20.1

5°c  
Bc.20  
Bc.20.1

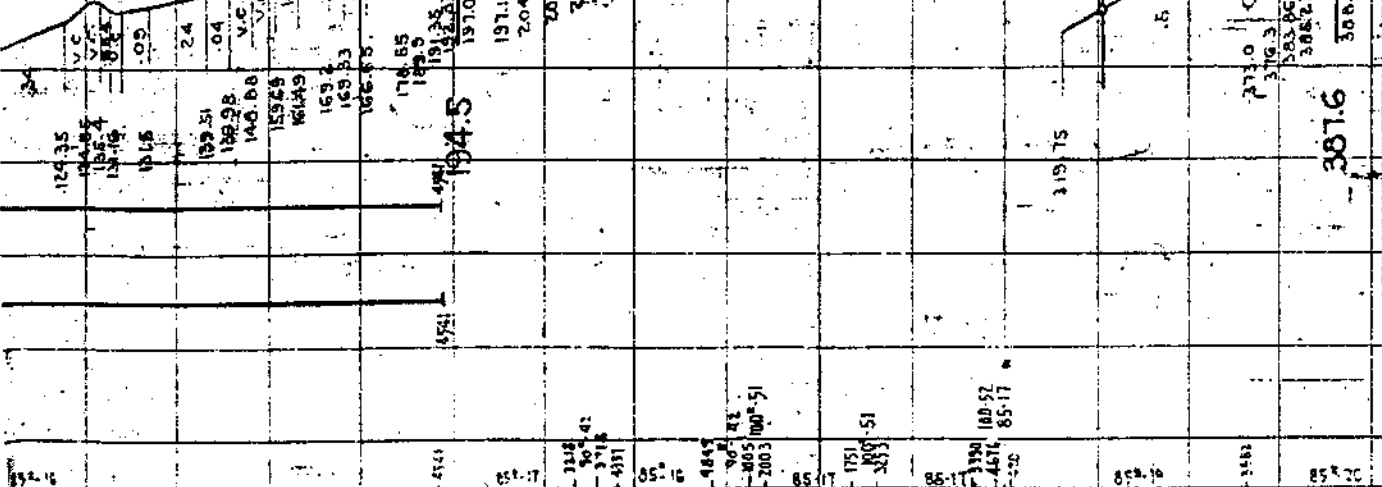
5°c  
Bc.20  
Bc.20.1

5°c  
Bc.20  
Bc.20.1

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Bc.20.1

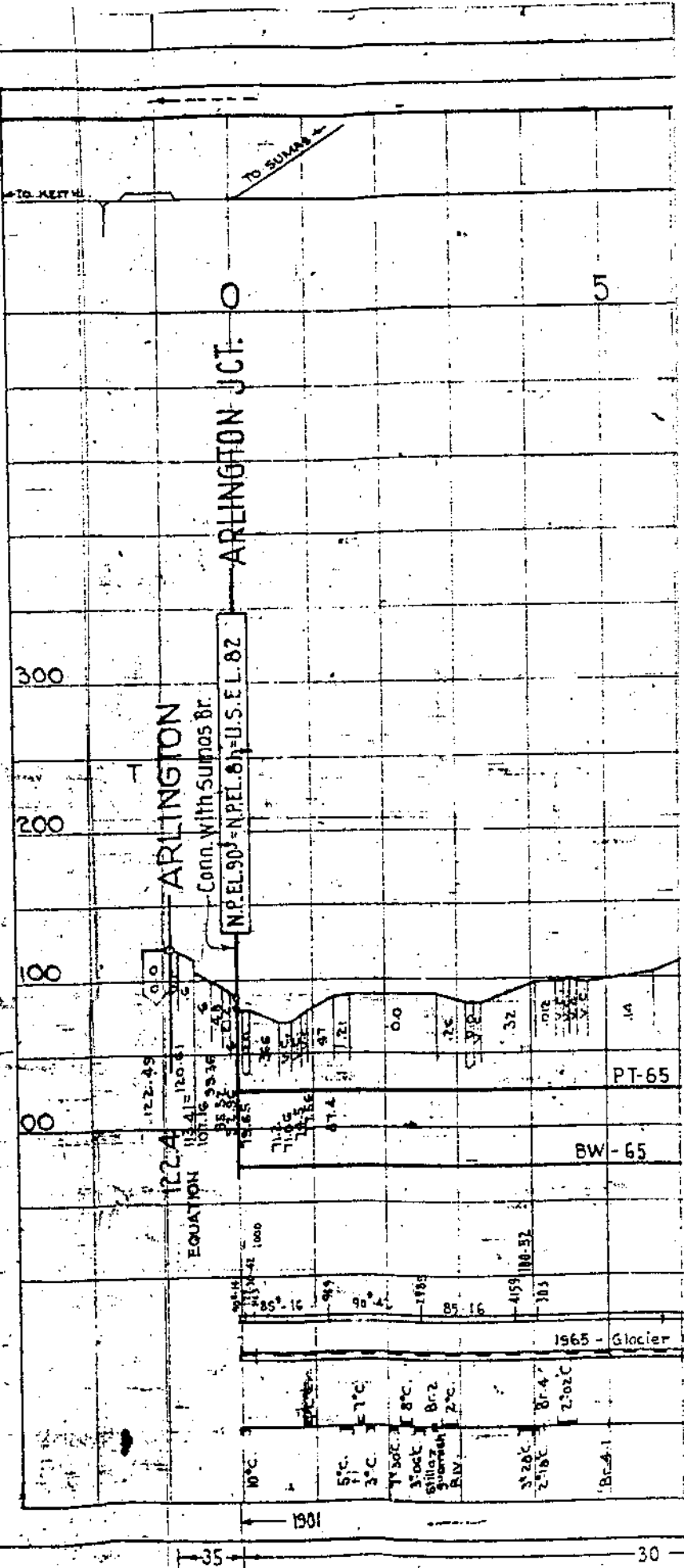
5°c  
Bc.20  
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5°c  
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Bc.20.1



129.35	134.5	151.5	169.2	176.85	184.5	197.15	204.15	232.11	284.75	299.2	307.4	319.75	387.6
134.5	151.5	169.2	176.85	184.5	197.15	204.15	232.11	284.75	299.2	307.4	319.75	387.6	
151.5	169.2	176.85	184.5	197.15	204.15	232.11	284.75	299.2	307.4	319.75	387.6		
169.2	176.85	184.5	197.15	204.15	232.11	284.75	299.2	307.4	319.75	387.6			
176.85	184.5	197.15	204.15	232.11	284.75	299.2	307.4	319.75	387.6				
184.5	197.15	204.15	232.11	284.75	299.2	307.4	319.75	387.6					
197.15	204.15	232.11	284.75	299.2	307.4	319.75	387.6						
204.15	232.11	284.75	299.2	307.4	319.75	387.6							
232.11	284.75	299.2	307.4	319.75	387.6								
284.75	299.2	307.4	319.75	387.6									
299.2	307.4	319.75	387.6										
307.4	319.75	387.6											
319.75	387.6												
387.6													

15



ARLINGTON  
Conn. With Summit Br.

N.P.E.L. 90° = N.P.E.L. 81° = U.S.E.L. 82

122.74  
EQUATION

PT-65

BW-65

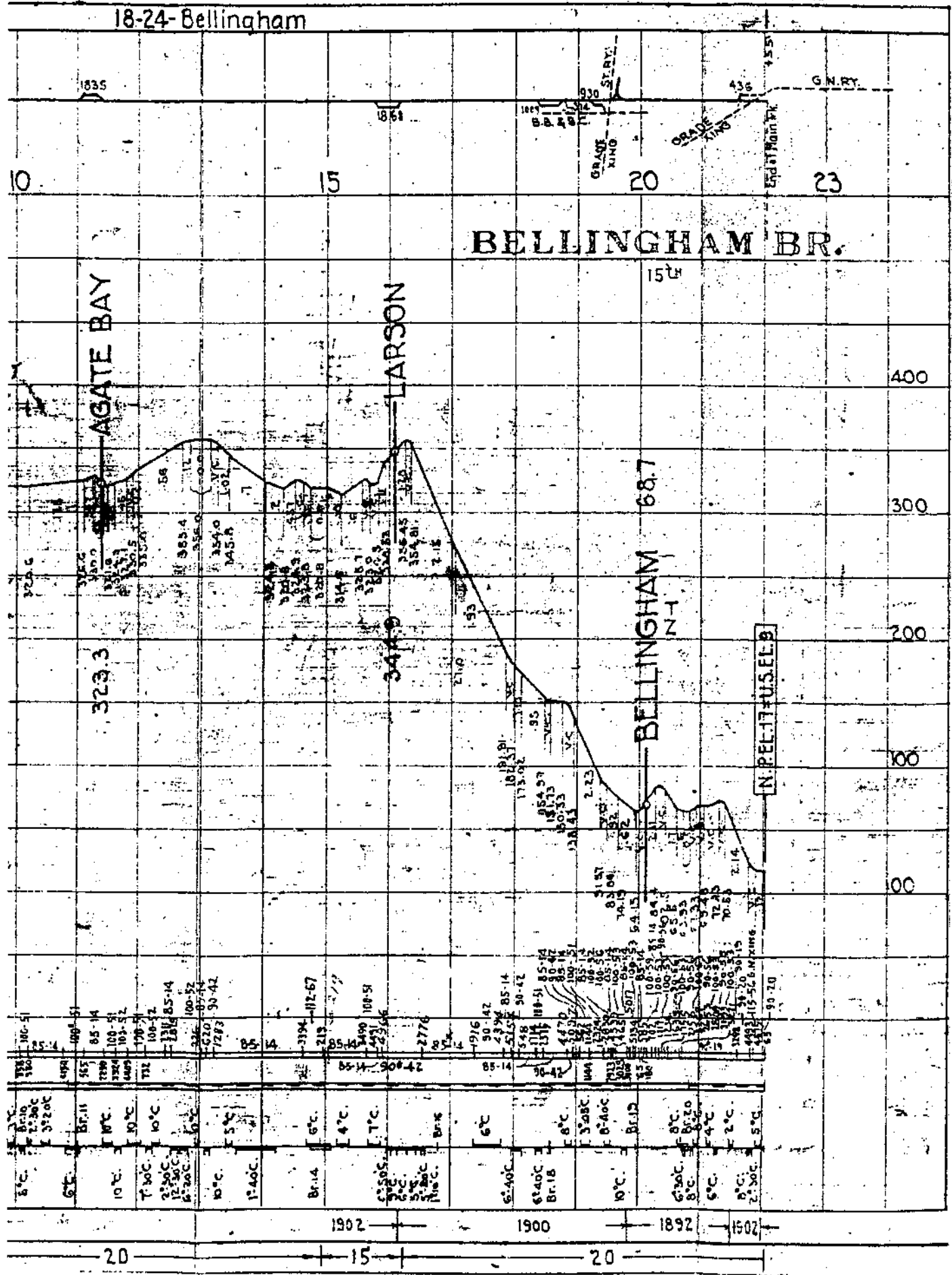
1965 - Glacier

1901

35

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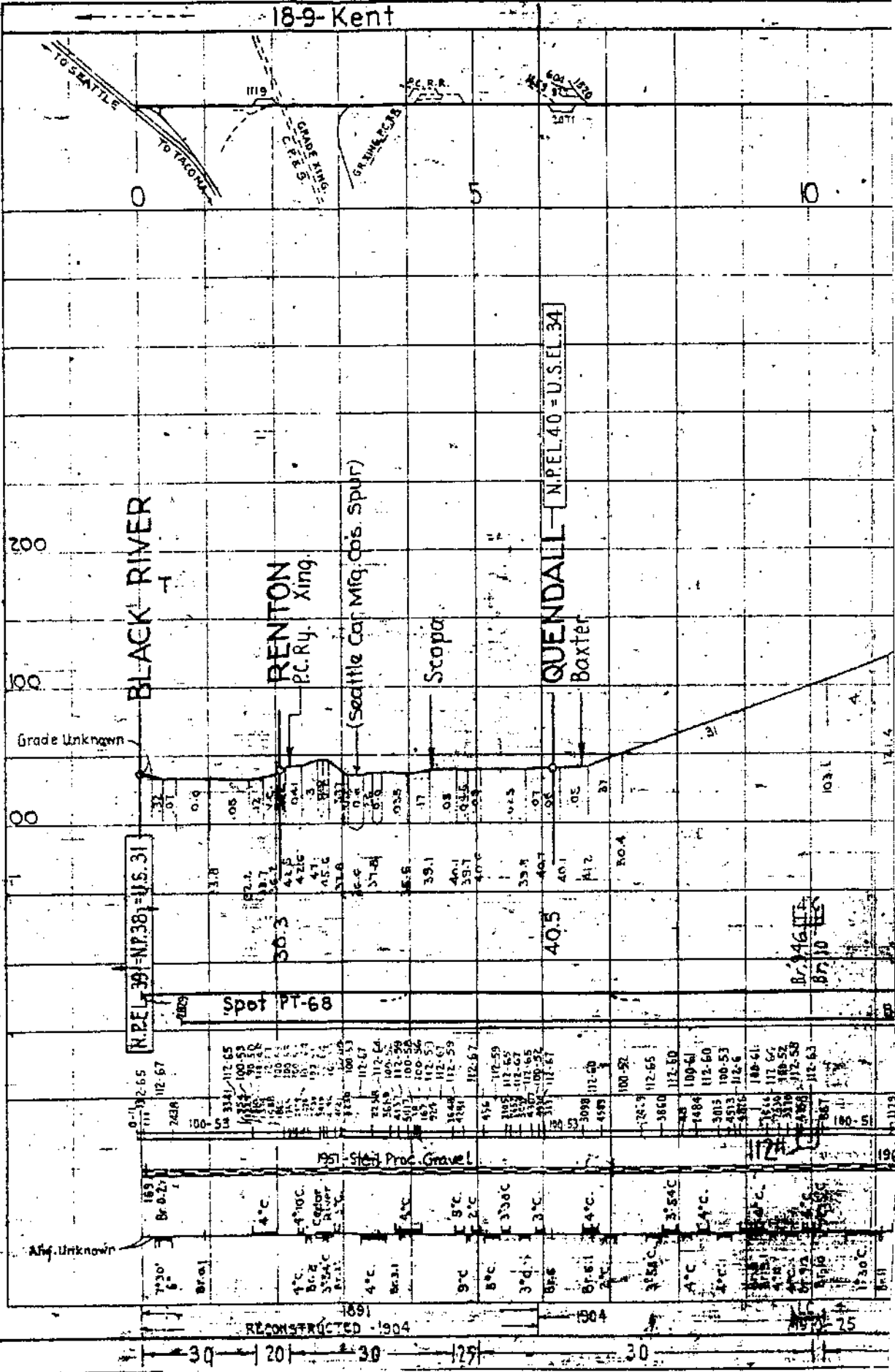
18-24-Bellingham







18-9-Kent



BLACK RIVER

RENTON P.C. Ry. Xing.

Scapa

QUENDALL N.P.E.L. 40 = U.S.E.L. 34

N.P.E.L. 39 = N.P. 38 = U.S. 31

Spot PT-68

40.5

B. 246  
B. 710

Std. Proc. Gravel

RECONSTRUCTED 1904

30 20 30 125 30

Avg. Unknown

Grade Unknown

189

730'

Br. 27

Br. 01

4°C

4°C

Br. 2

3°C

3°C

Br. 31

4°C

9°C

8°C

3°C

3°C

Br. 11

4°C

3°C

3°C

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0-11 112.65

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743R

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US 3141 112.65

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