

NORTHERN PACIFIC RAILWAY COMPANY.

Auditor's No. 530

Pacific Division.

Superintendent's No. *93*

Portland Sept 6th 189*8*

To *H. G. Pearce*
Asst. Genl. Supt.

I respectfully recommend the improvement described below, and request special appropriation to cover cost of same:

1. Location (with regard to nearest station) *1/2 mile West of Aberdeen* East head block *1/2* West of M. P.
2. Title. (Side Tracks and Spurs to be named) *Western Coopersage Co. Spurs*
3. Description. (Give description of proposed New Work. If Siding or Spur, make Sketch below showing Points of Compass; if Standard Building, no description is necessary, but give Plan Nos.)



4. New Work, Additions or Repairs. *New Work*
5. Necessity for proposed Work: (If increase of Business, give particulars.)
6. Is Improvement on Right-of-way or Land owned by this Company? *No*
If not, what can be done to secure Title? *Ordinance to be passed by City of Aberdeen*
7. Estimate of Cost: Material (as itemized on next page) *160.00* Labor *0.00* Total *160.00*
8. Work should be commenced *as soon as possible* order to accommodate *shippers and get their mill in operation*
9. Length of Time required to complete Work *One Week*

10. Remarks: (Note here if any Material or Labor is to be furnished by outside parties, and whether work should be done by contract or with Company force.)
Owner pays all expenses except material
By Co's expense 160.00
Balance " 194.00
\$ 354.00

Chris Biken

Division Engineer.

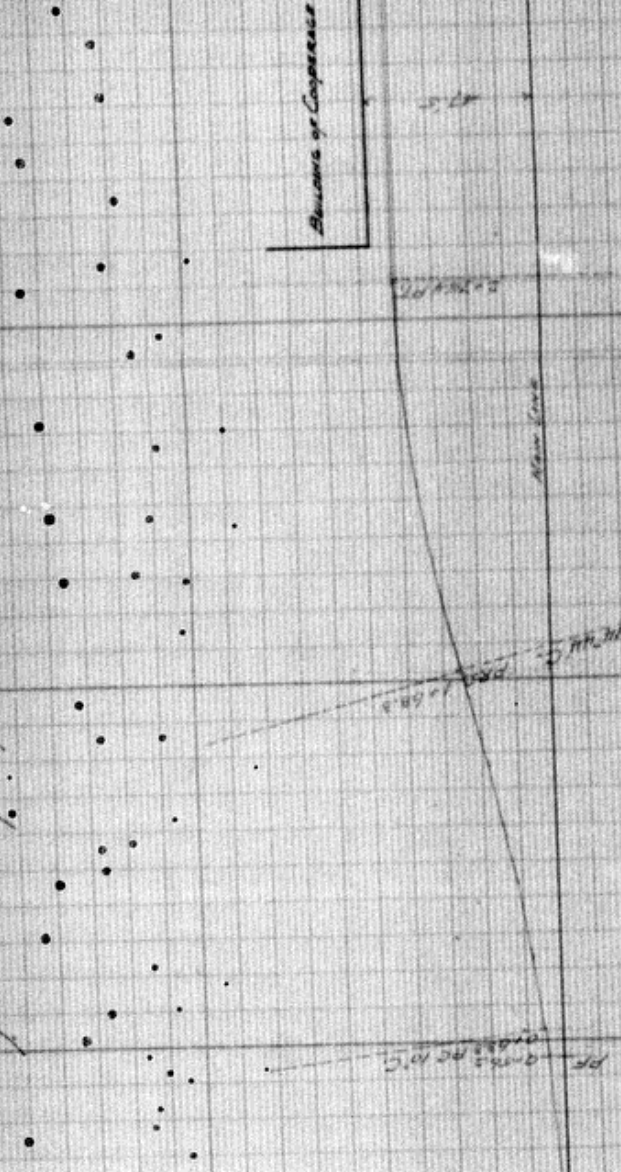
[Signature]
Superintendent.

Chief Engineers Office.

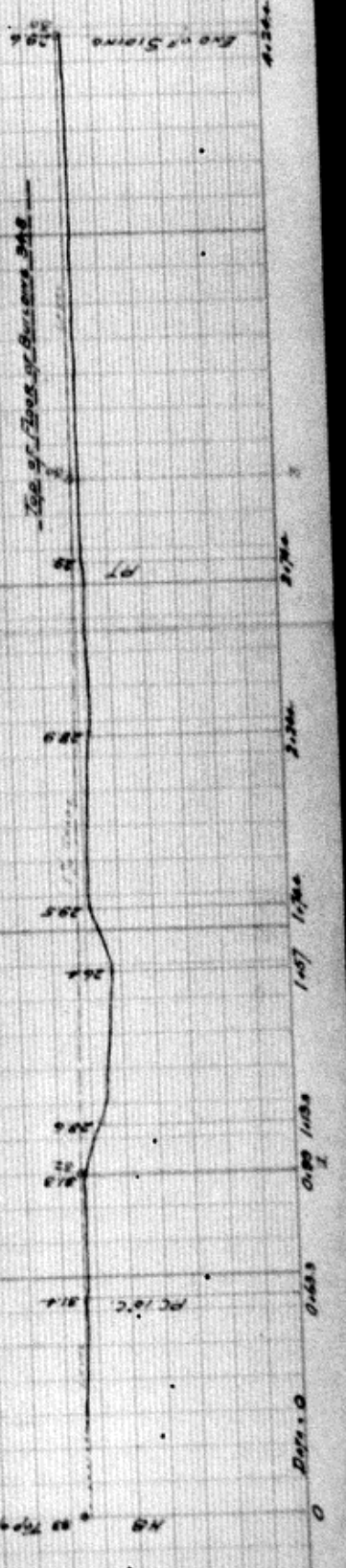
9/13 189*8*

7/2/98

PLAN AND PROFILE OF WESTERN COOPERAGE SIGN



Hgt. Extrusion Top 32
 Ordinary 28.9
 Ordinary Low Top 22.3
 Low Top 18.6



4+26.4 Elev. of Sign

BUILDINGS of COOPERAGE Co.

To Highway

Main Drive

Elev. of Top of Building, etc.

4+26.4

3+10.0

2+20.0

1+07.1

0+10.0

0+00.0

0

PC 1.000

FORM 30
Northern Pacific Railway Company.

Aberdeen 8/19/98.

C. S. Bihler, Esq.
Dir. Engr.



Dear Sir.

The Western Co. of Aberdeen have chosen a site, and are erecting a plat. They wish a siding 100 ft long. I herewith enclose a sketch of location. Their eastern line is at Sta 102+65.

They wish their siding to comm. 10 ft east of dry house, and extend 40 ft west of it. The ground is about $3\frac{1}{2}$ below slab grade, and to about 40 ft south of main line more, as dist is taken from there to there up bank, but they agree to do all filling, and furnishing of ties. They would like to have siding staked out as soon as possible as they are clearing the ground and wish to make fill for siding at same time.

Respectfully yours,
H. Van der Allen
Supt. Engr.

