



N. P. 1363
6-24

DULUTH UNION DEPOT & TRANSFER COMPANY
NORTHERN PACIFIC RAILWAY COMPANY

COMPTROLLER'S COPY
1929
YEAR 1929

AUTHORITY FOR EXPENDITURE

1929

DEPT. No.

A. F. E. NO. 4

ENGINEERING DEPT. No. 4

SUPERINTENDENT'S No. 1
No.

Div. DUD&T Co-

DISTRICT STATE Minn. VAL. SEC. No. 1
BRANCH

AUTHORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 183.76

Accounting distribution as follows: (Distribution to be made in General Office.)

	Operated Expenses	Profit and Loss	Net Operating Expenses	Net Profit and Loss
Cost of property retired	109		95	
Value of salvage	14		9	
Incidental costs				104
Total to Operating Expenses				14
Total to Profit and Loss				
To Material and Supplies				
To Bills for Collection				80
To Other Accounts				198
Net charge to investment account—Additions and Betterments				17
Total of distribution				

Budget reference: Not in budget

Joint facility contract reference: None

The location is --- on this company's property. To secure rights, it will be necessary

Location: Duluth, Minn.

Title: Replacing present knife switches in coach yard and depot with safety type switches.

Reason: A representative of the Industrial Commission of Minnesota recently made an inspection of Duluth Union Depot building and took exception to the old type of electric light knife switches, requesting that they be changed to the safety type to comply with Section 4171 of 1923.

Work to be done by company force under charge of Superintendent

Accounting to concentrate in the office of Superintendent

Checked and Entered President's Office Date 1-4-19 29

Signature and Title: J. B. Bissel Superintendent

APPROVED: W. H. Schuck General Superintendent; M. Whelan Asst. Chief Engr. - Engr. Maint. of Way

Mech. Sup., Supt. Telgh. or Signal Engr. J. E. Strain Vice President

Chief Engineer: Donald Blum

For Comptroller: Charles Donnelly President

Date of Final Approval: FEB 15 1929

COMPTROLLER'S RECORD OF NOTICE OF APPROVAL AND OF COMPLETION

Form No. 1245 issued 19... Work begun... 19... Work finished...

