N. P. 1363 NORTHERN PACIFIC RAILWAY COMPANY ENDENT'S No. 61 1929 COMPTROLLE COMPTROLLE

COMPTROLLER'S COPY

Form No. 1345 Issued....

DEPT. No. 52

In Budget, The Modern Class of Works, No. 17 In Budget, The Modern Class of Works, No. 17 In Electric Wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire hexard it will be necessary to entirely rewire freight depot and warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Work to be done by company force under charge of Superintendent. Production of the first standard. North to be done by company force under charge of Superintendent. Mach Sout. Sout. Fight or Signal top.	T. No. 7		ENGINEERING DEPT.	No.	. F. E. NO.	294
Cost of property relived. 182 180 185 Cost of property relived. 182 180 180 Value of property relived. 182 180 Value of property relived. 182 180 Total to Operating Commences. 185 Total to Operating Commences. 185	Montana Div.	Second.	DISTRIC	T STATE Monte	MA VAL. SEC. N	lo. 3
Cont of property relived. 182 Value of surveyse 2 180 Instantal contents Total to Profit and Less Total to Profit and Less To Other Accounts Net charge to investment account—Additions and Sutterments. To Other Accounts Net charge to investment account—Additions and Sutterments. To Other Accounts Net charge to investment account—Additions and Sutterments. To Other Accounts Net charge to investment account—Additions and Sutterments. To Other Accounts Net charge to investment account—Additions and Sutterments. To Other Accounts Net charge to investment account—Additions and Sutterments. To Other Accounts Net charge to investment account—Additions and Sutterments. To Other Accounts Net charge to investment account—Additions and Sutterments. To Other Accounts Net charge to investment account—Additions and Sutterments. Net charge to discount—Additions and Sutterments. Net charge to investment account—Addition and Sutterments. Net charge to investment account—Addition and Sutterments. Net charge to discount—Addition and Sutterments. Net c	THORITY IS REQUESTED	FOR A NET EXPE	NDITURE OF \$	387.00		
Cost of property retired 162 Value of subveys 2 180 Insidential costs Total to Operating Expanses Total to Port and Less To Mastrial and Supplies To Mint for Calciffine To Other Accounts Not charge to investment account—Additions and Satterments To Other Accounts Not disput retireates: Not Joint Accounts Not Joint facility centrant references: Not Joint. Med In Budget, The Mortage to Investment account—Additions and Satterments Total of distribution Not In Budget, The Mortage to Investment account—Additions and Satterments Not In Budget, The Mortage to Investment account—Additions and Satterments Not In Budget, The Mortage to Investment references: Not Joint, It will be necessary In Each of the Open type and in very poor condition, whree being loose and along orders being supported by strings to hold lights over the desks where light is required. The platform is not whree for lights and extension lines are used which have broken wooden receptables. To correct present conditions which are unserfe and a fire hearard it will be necessary to entirely rewire freight depot am warehouse. It is therefore recommended that work be done as per estimate attached. Now E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endioott, Mechanical Engineer, conour in recommendations that work be done. Now It is be done by company force under charge of Superintendent. The Compiliation of the Country of Country of the Country of	counting distribution as follows: (in General Office.)		No. Braffi	
Value of salvage Total to Poperating Companies Treal to Poperating Companies To Blist for Contection To Blist for Contection To Blist for Contection Not charge to investment account—Additions and Setterments. To Other Accounts Not charge to investment account—Additions and Setterments. Text of distribution Text of distribution Not Joint Text of distribution T		The same of the sa	Profit and Lass	Net Operating Expenses		
Total to Operating Commence Total to Profit and Less Total to Profit and Less Total to Profit and Less To Sillie for Collection To Other Accounts Not charge to investment account—Additions and Sotterments Not charge to investments Not charge to investment account—Additions and Sotterments Not charge to investments N	(1985년) 12일 -	102	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	180		
Trail to Porting of Lease. To Masterial and Lass To Masterial and Lass To Masterial and Supplies To Dish for Calcetten No. 100 Masterial and Supplies To Calcetten To Other Accounts No. 11 Budget, 22a Morthand Gast of warm. To the of distribution Total of distribution Jack In Budget, 22a Morthand Gast of warm. No. 17 Jack In Budget, 22a Morthand Gast of warm. No. 17 Gast of warm. No. 17 Gast of warm. No. 17 Gast of warm. The Caption is	[[사용기가 기계	- in the second	***************************************	5	customerates constrained and according to the property of the	
To start and Supplies To start for Calledina To Start and Supplies To Start for Calledina To Start of Calledina To Start of Supplies The Endget, 21st Moorthan Supplies Supplies Supplies The Supplies of Supplies The Supplies Supplies The Supplies Supplies To Supplies The Supplies Suppl	Total to Operating Expenses		***********************		nen menen anaron menen er ein ein sich der einer vor ab der	■ 185 √
Tetal of distribution Total of distribution Agent reference: Not In Budget, 21st 14074444 Class of warful No. 17 June 16201161 contract reference: Not Joint. 18 lecation is on this company's property. To secure rights, it will be necessary cation: Livingston, Montama. Rewire Freight Depot. Electric wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire hazard it will be necessary to entirely rewire freight depot and warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recom- mendations that work be done. Anti-Cond Copy of Copy Manual Street Charles Superintendent. Charl	Total to Profit and Loss	***************************************	***************************************	Miles States		****
Tetal of distribution Tetal of distribution Agent references: New In Budget, 21st 14074477 Class of warfall No. 17 June 1 facility contract references: Not Joint. * location is	To Material and Supplies	**********		COST 3 19	A Maria	_ 2 🗸
Tetal of distribution Total of distribution Agent reference: Not In Budget, 21st 14071477 Class of warfall No. 17 / In Budget, 21st 14071477 Class of warfall No. 18 Secation is on this company's property. To secure rights, it will be necessary cation: Livingston, Montama. Rewire Freight Depot. Electric wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire hazard it will be necessary to entirely rewire freight depot and warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Anti-Cond Congression Constitution. Which Sour. Soul. Teleb is Support foundant. Chart Congression Chart Congress of Superintendent. Chart Congress Superintenden	To Bills for Collection		Origin	- Charles	Marie a company and a company	****
Tetal of distribution Tetal of distribution Aget reference: New In Budget, 26	To Other Accounts		Wage .	111	madilinanya in was was wallous masaya na yang ya an ku ya da ili a sa ka sa s	12.04.0
dest reference: Here In Budget, 22a 4674447 Class of week. No. 17 dest reference: Not Joint. Be location is					and the state of t	202 V
Addition to the second			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	managada si ta po po po de entro parte come con preciona dell'Orie i 20°C	entas propilitares por paración complete en complete de despois de la	. 389 🗸
Electric wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire heard it will be necessary to entirely rewire freight depot and warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Verk to be done by company force under charge of Superintendent.			aget, Theult	07-1927 CIA	es of Works No.	17/6
Rewire Freight Depot. Electric wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire hazard it will be necessary to entirely rewire freight depot and warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Work to be done by company force under charge of Superintendent.			. To secure rights, it	will be necessary		
Electric wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire hazard it will be necessary to entirely rewire freight depot and warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Work to be done by company force under charge of Superintendent. Concerning to concentrate in the office of Superintendent. Superintendent. Chief Control Superinte						
Electric wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire hazard it will be necessary to entirely rewire freight depot and warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Work to be done by company force under charge of Superintendent. Superintendent. Superintendent. Date Feb. 1st 19 Aut. Chief Engineer, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. When South Superintendent. Concentrate in the office of Superintendent. Superintendent. Date Feb. 1st 19 Concentrate in the office of Superintendent. Chief Engineer. Chief Enginee						
Electric wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire hazard it will be necessary to entirely rewire freight depot am warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Mr. Chief Engineer, Superintendent. Mait Chief Engineer, Maintendent, Date Feb. 1st W. General Mechanical Engineer, Chief Engi	Rewire Freigh	t Depot.				
Electric wiring in freight house is of the open type and in very poor condition, wires being loose and drop cords being supported by strings to hold lights over the desks where light is required. The platform is not wired for lights and extension lines are used which have broken wooden receptacles. To correct present conditions which are unsafe and a fire hazard it will be necessary to entirely rewire freight depot and warehouse. It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Work to be done by company force under charge of Superintendent. Chief England Superintendent. Superintendent. Date Feb. 1st Western Superintendent. Chief England Superintendent.						
It is therefore recommended that work be done as per estimate attached. Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Vork to be done by company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the company force under charge of Superintendent. Checker of the charge of the charge of Superintendent. Checker of the charge of th	are used correct p	which have by resent condit rd it will be	ions which to necessary	receptation. re unsafe ar	nd a	
Mr. E. W. Osborne, Chief Fire Inspector, and Mr. G. F. Endicott, Mechanical Engineer, concur in recommendations that work be done. Vork to be done by company force under charge of Superintendent. Checomorphic Superintendent. Grant Superintendent. Superintendent. Date Feb. 1st 19 Asst Chief Eng. of Eng. Maint of Way. General Man Chief Engineer. Checomorphic Superintendent. Date Feb. 1st 19 Chief Engineer. Date of Final Date of Final Date of Final Date of Final Date Feb. 1st 19 Checomorphic Superintendent. Date of Final	Tt is	therefore re	commended the	at work be do	ne as	
Asst. Chief Engineer. Checomproduct in the office of Superintendent. Checomproduct is the office of Superintendent. Superintendent. Superintendent. Asst. Chief Eng. as Eng. Maint of Way. General Market. Chief Engineer. Chief Engineer. Date of FEB 2 1929 For Comptroller. Date of FEB 2 1929 For Comptroller. Checomproduct is the office of Superintendent. Chief Engineer. Date of FEB 2 1929 Final Approval	Mr. E.	W. Osborne,	Chief Fire	Inspector, ar	nd Mr. n recom-	THE STATE OF THE S
Asst. Chief Engineer. Checomproduct in the office of Superintendent. Checomproduct is the office of Superintendent. Superintendent. Superintendent. Asst. Chief Eng. as Eng. Maint of Way. General Market. Chief Engineer. Chief Engineer. Date of FEB 2 1929 For Comptroller. Date of FEB 2 1929 For Comptroller. Checomproduct is the office of Superintendent. Chief Engineer. Date of FEB 2 1929 Final Approval	Work to be done by company for	ce under charge of S	uperintenden	t.		IP
PROVED: The Superintendent. Mech Super, Super, Felgit, or Signal Engr. Chief Engineer.	XXXX			and the second of the second	Othor	
Mech. Supt., Sept. Telah. or Signal Engr. Chief Engineer. Chief Engineer	ecounting to concentrate in the of	mee of Superinte	ndens.	是从约约· 森内安宁 2		
General Superintendent. Asst Chief Engr. at Engr. Maint of Way. Mech. Supt., Supt. Felgh. or Signal Engr. Chief Engineer.	ignature and Title: Run	Chrimas	Sup	erintendent.	Date Feb	. 1st 19
Mech Stept., Supt. Telgih or Signal Engr. Chief Engineer. Chief Engineer	PROVED: 1710m		Olevia		· · · · · · · · · · · · · · · · · · ·	
Date of FEB 2 6 1929 The Pres The Comptroller, Charles Dances, President Approval To Comptroller, President Approval	General	Superintendent.	Asst. Chief Engr. 44	Engr. Maint of Way.	and the second	General Mar
Date of FEB 2 1929 There From Charles Donnely Frances For Comptroller. The Presentation of FEB 2 1929 For Comptroller.		1 10	V		A SHALL WHITE THE STATE OF THE	
Monthau Charles Donnely Final Approval FEB 2 6 1929 For Comptroller, Proceedings of Page 1929 Final Approval Procedure Final Pr	Mech. Supt., Supt. Teigh.	or Signal Engr.		pura di Santa and pri and i sala di dipaliti.	Y = 1	
Mouther Charles Donnely Date of FEB 24 1929 For Comptroller. Charles Donnely Approval	Genet !	COMMENDATION OF STREET	aktavnedni sprigija - ; + 4 t b + 4 t v + 1 + 1 + 1 + 2 + 2 t t t t	4	2.Mn	ono Ties Pres
For Comptroller.	Munay	Chai	les Donn	CLL4 Final	FEB 27 IV	29
		The state of the s	the second secon			