John B. Gallagher and Edward J. Quinn, Trustees for CHICAGO NORTH SHORE AND MILWAUKEE RAILROAD COMPANY

ANNUAL REPORT

FOR THE YEAR 1944

SUPERINTENDENT, MAINTENANCE OF WAY, STRUCTURES & ELECTRIC POWER SERVICE

John B. Gallagher and Edward J. Quinn, Trustees for CHICAGO NORTH SHORE and MILWAUKEE RAILROAD COMPANY

MAINTENANCE OF WAY, STRUCTURES and ELECTRIC POWER SERVICE DEPARTMENT

ANNUAL REPORT

FOR THE YEAR 1944

FOREWORD

On July 1, 1944 the Maintenance of Way
Department and the Electrical Department were
consolidated. Mr. Frank J. Kramer was appointed Superintendent of Maintenance of Way,
Structures and Electric Power Service, Mr.
H. G. Mason was appointed Assistant Superintendent
of Way and Structures and Mr. E. A. Nevins was
appointed Assistant Superintendent of Electric
Power Service.

This report is an account of the work accomplished by the consolidated department and includes all A.F.E. and extra ordinary maintenance work performed by contractors and regular company forces as well as information and statistics relating to the regular maintenance work which are of interest at this time and will be of value in the future for record and reference purposes.

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TRACK AND ROADWAY DIVISION ADDITIONS AND BETTERMENTS

RAIL RENEWAL ON SKOKIE VALLEY LINE - A.F.E. 4365

A total of 15,801 track feet of 80# A.S.C.E. rail was relaid with new 100# R.E. rail on the Skokie Valley Line. 13,442 track feet were installed on the southbound track by the Herlihy Mid-Continent Company between Sunset Ridge Road and a point 2,200 feet north of Woodridge Station. 2,359 track feet were installed by company forces on the northbound track, north of catenary Bridge 74 which is 3,900 feet north of Lake Bluff Station. All special work was renewed and 6 rail anchors per rail installed.

RAIL RENEWAL ON SKOKIE VALLEY LINE - A.F.E. 4470

A total of 15,647 track feet of 80# A.S.C.E. rail was relaid with new 100# R.E. rail on both tracks between Lake Bluff and Pettibone Yard on the Skokie Valley Line. All special work was renewed and 6 rail anchors per rail installed. This work was done by company forces and completes the installation of 100# rail on the Skokie Valley Line from Howard Street to North Chicago Junction.

EXTENSION OF SIDE TRACK - DOWNEYS STATION - A.F.E. 4491

The loading track serving the high platform at Downeys Station, Skokie Valley Line, was extended north 22 feet to permit spotting baggage cars opposite the baggage room door. The track was built with 80# A.S.C.E. relay rail.

INSTALLATION OF BALLAST IN ILLIMOIS - A.F.E. 4420

The Herlihy Mid-Continent Company continued work on their contract, started in 1943, for ballasting and other track work from Waukegan to the State Line. In 1944 both tracks from 23rd Street, Zion to the State Line were raised to grade, lined, surfaced and dressed to standard cross section except for the northbound track from 18th Street to Winthrop Harbor which has not yet been dressed. All crossings were skeletonized to bottom of ties and new ties and plank installed. Average lift was 4½ inches. The contractor used the following material:

2,512 - Cross Ties 46 - Switch Ties

5,062 - Tie Plates 178 - Cars Stone

34 - Cars Cinders

ADDITIONS AND BETTERMENTS - CONTINUED

The asphaltic crossings and crosswalks at Wilmette and Central Avenues were renewed with precast concrete slab crossings furnished by the Village of Wilmette. Both crossings were skelstonized to bottom of ties, new 8'-6" ties installed and track raised on new stone ballast. The Village furnished material for inter-track drainage installed at both locations. The northbound track cut for automatic gates at Wilmette Avenue was moved to the north side of the street. In connection with this project, 1,243 track feet of 80# A.S.C.E. rail was relaid with new 100# R.E. rail on both tracks from the north end of Greenleaf Avenue curve to the north side of Central Avenue. All work was done by company forces.

TRACK RECONSTRUCTION - KENILWORTH - A.F.E. 4485

The track and pavement in the Kenilworth Avenue crossing, Kenilworth, was rebuilt entirely. 992 lineal feet of new 102# rail was installed replacing 95# rail. The old brick pavement, concrete ballast and steel ties were removed and replaced with wood ties, stone ballast and concrete pavement. Strndard tie rods were installed and all joints thermit welded. All track work was fone by company forces. The High-Early Strength concrete pavement was installed by the Herlihy Mid-Continent Company.

In addition to this work a total of 3,670 track feet of 80# A.S.C.E. rail was renewed with new 100# R.E. rail on both tracks, extending north to connect with the existing 100# rail north of Melrose Avenue and extending south to the end of the reverse curve south of Kenilworth Avenue. The track Zone from Kenilworth Avenue crossing to the north line of Melrose Avenue was paved with macadam and all rail joints were thermit welded.

RAIL REMEWAL ON SIDE TRACKS - ILLINOIS - A.F.E. 4472

65# rail was renewed with 80# A.S.C.E. relayer rail at the following locations:

Great Lakes - East Side Track	-	4,159 S.T. Ft.
Lake Avenue, S.V.L. Yard Tracks	-	1,759 S.T. Ft.
West Park Avenue Tail Track	-	275 S.T. Ft.
Pettibone Yard Tracks	-	233 S.T. Ft.
Rondout - South Interchange Track	-	726 S.T. Ft.

ADDITIONS AND BETTERMENTS - CONTINUED

INSTALLATION OF TIE PLATES IN ILLINOIS - A.F.E. 4473

7,890 - 100# tie plates and 5,274 - 80# x 100# tie plates were installed by company forces on ties renewed in main tracks in Illinois. In addition 3,068 - 100# tie plates and 1,894 second hand 80# x 100# tie plates were installed by the Herlihy Mid-Continent Company in the district between 23rd Street, Zion and the State Line.

Section	100#	Tie Plates 80# x 100#
<pre>1 - Winnetka 3 - Highwood 4 - Lake Forest 5 - Libertyville 16 - Howard-Dempster 17 - Glenayre 18 - Briergate 20 - Deerpath 21 - South Upton</pre>	1,788 136 - 125 2,358 2,308 125 1,050 3,068	32 1,108 90 3,624 - - (1,894 S.H.)
Total	10,958	5,274 New

Note: Second hand tie plates not charged to the A.F.E.

REHABILITATION OF TRACK AND PAVEMENT - WAUKEGAN CITY LINE -

The track zone on North and South Genesee Strest from 10th Street to Clayton Street and on Washington Street from Sheridan Road to West Street was surfaced with asphalt. This work was done in conjunction with the City of Waukegan who resurfaced the balance of the street. 669 feet of rail in the Belvidere Street curves was renewed with new 102# rail which was precurved in the shops of the Milwaukee Transport Company.

INSTALLATION OF BALLAST IN WISCONSIN - A.F.E. 4421 and 4502

In addition to the contract let to the Herlihy Mid-Continent Company for ballasting and rail relaying in Kenosha and from Root River to Oak Creek, a new contract was let to the same company covering the section from Root River to Middle Road, Racing. Work has been finished on the section

ADDITIONS AND BETTERMENTS - CONTINUED

from Roosevelt Road, Kenosha to a point 500 feet north of Mile Post 54 and from Root River to Oak Creek except for the railroad crossing at Ryan Tower. Track was skeletonized to bottom of ties, raised to grade, lined, surfaced and dressed to standard cross section. Average lift was 6 inches. Crushed gravel ballast was installed on the northbound track from Root River to Oak Creek and on the southbound track from Cak Creek to 1,300 feet north of 7-Mile Road. The remainder of this track was raised on stone ballast. Treated gum crossings were installed at 63rd Street, 60th Street and 52nd Street, Kenosha. All other crossings were renewed with plank except Ryan Road which was not distrubed. On these sections the contractor installed the following material:

Item	Kenosha	Ro	ot River - No.	Total
Cross Ties Switch Ties Tie Plates	1,858		7,385	9,243
Stone Ballast - Cars	3,996		14,982	18,978
Gravel Ballast - Cars Cinders - Cars	-	•	576	576

In addition the contractor renewed 605 lineal feat of 80# A.S.C.E. Rail with new 100# R.E. rail in the northbound track between the C. & N.W. Ry. crossing the north side of 60th Street crossing in Kenosha, installed an intertrack drainage system between 63rd and 64th Streets, Kenosha and renewed 364 pairs of 100# angle bars on the south bound track through Kenosha.

On the section south of Root River, work was confined to the south bound track. Very little skeletonizing was done except in crossings. The track was raised on the old ballast and dressed with new stone. Shoulders were built up with bank run gravel. At the south end of the Root River Bridge, 600 feet of track was lowered a maximum of 6 inches in order to make the proper vertical curve. Plank crossings at 3-Mile Roed, Davidson Road and Camper's Road were renewed. Average raise was 4 inches. At the end of the year the ties had been renewed and track raised to Rapids Road and gravel shoulder built to the Quarry crossover. The contractor installed the following material.

879 Cross Ties 59 Cars Stone Ballast 37 Cars Bank Run Grevel 1,758 Tie Plates (S.H.)

ADDITIONS AND BETTERMENTS - CONTINUED

RAIL RENEWAL - WISCONSIN - A.F.E. 4471

A total of 29,814 track feet of 80# A.S.C.E. rail was relaid with new 100# R.E. rail on both tracks north from Root River. 12,763 track feet was installed on the southbound track, reaching to a point 1,200 feet south of 6-Mile Road and 17,051 track feet was installed on the northbound track, extending to a point just south of Nechuta Road. This work was done by the Herlihy Mid-Continent Company. The same company also relaid 330 lineal feet of 65# rail with 80# A.S.C.E. relayer rail in the 4-Mile Road Siding. Included in this rail renewal work was the installation of 16,904 - 100# tie plates to replace 80# x 100# plates.

INSTALLATION OF TIE PLATES IN WISCONSIN - A.F.E. 4474

3,201 - 100# tie plates and 80 - 80# x 100# tie plates were installed by company forces on ties renewed in main tracks in Wisconsin. In addition, 4,833 - 100# plates and 15,087 second hand 80# x 100# plates were installed by the Herlihy Mid-Continent Company on ties renewed in Kenosha and from Rapids Road to Oak Creek.

	Tie	Plates
Section	100#	80# x 100#
9 - South Kenosha 10 - Kenosha 10 - Kenosha - By Herlihy 11 - Racine 12 - 4-Mile Road - By Herlihy 13 - Carrollville - By Herlihy 14 - Grange Avenue 15 - Milwaukee	918 20 2,748 960 2,085 1,271	1,248(S.H.) 62 7,589(S.H.) 6,250(S.H.)
	8,034	80 New 15,087 S.H.

Note: Second hand tie plates not charged to the A.F.E.

ADDITIONS AND BETTERMENTS - CONTINUED

Track Raise at Rondout - Job Order 438

In order to provide more clearance over their tracks, the Milwaukee Railroad entered into a contract with the North Shore Line for raising the Rondout Bridge 2 feet. This work was done by the Herlihy Mid-Continent Company and involved raising the track from the E.J. & E. Ry. Bridge to the west side of Bradley Road. The embankment was widened with dirt trucked from property bought by the contractor on St. Marys Road. Preliminary raise was made on bank-run gravel and final raise on prepared gravel ballast. Ties were renewed where necessary.

In connection with this work the wing walls of the Milwaukee Road Bridge were extended and raised. The parapets on the highway arch were raised and the wing walls extended and raised. New wing walls were built on both ends of the culvert west of the Milwaukee Road and a new portal wall built on the north end.

The contractor used the following material:

183 Cars Bank-run Gravel 47 Cars Gravel Ballast 870 Ties 1740 Second Hand Tie Plates

MAINTENANCE WORK

In addition to the routine work of maintaining the track and right-of-way, the following work was done and charged to Maintenance Accounts:-

Surfaced new 100# rail on South Bound track from Bunnet Ridge Road to one-half mile north of Woodridge.

Surfaced both tracks from the north end of Lake Bluff Curve to Pettibone Yard.

Renewed the high rail on both tracks in the curve at Valley Junction with 80# relayer rail.

Renewed approximately 2000 pairs of 100# angle bars with new bars on both tracks from 14th Street, North Chicago, to Glen Flora Crossover. The old angle bars were reformed by the Carter Blatchford Company of Aurora, Illinois.

Renewed 1337 pairs of 100# angle bars with reformed bars on both tracks from the south end of Klinkerts Gurve to Racine Tower.

Cleaned and repaired tile sub-drains in both ditches between 4-Mile Road and 5-Mile Road.

String-lined and surfaced both tracks in College Avenue Curve.

Surfaced North Bound track from Oklahoma to Harrison Street,

Repaired crossings with T.M.E.R.& T. Company at Mitchell, Greenfield, National, Wisconsin and 3rd Streets.

Renewed 18 expansion rails on 6th Street Viaduct.

Renewed double track curve at 6th and Clyborn Streets, Milwaukee, with 140# rail. The flangeway of this rail was planed out to accommodate M.C.B. Flanges.

Renewed south half of special work at Milwaukee Terminal.

Renewed the high rail on both tracks in the curve south of Linden Avenue, using 80# relayer rail.

The crossing at Linden Avenue was completely rebuilt. New ties and stone ballast were installed and a plank and asphalt crossing built. Intertrack drainage was installed through the crossing.

MAINTENANCE WORK - CONTINUED

Rebuilt the crossings at Forest and Elmwood Avenues, Wilmette, installing new ties, plank and asphalt. Renewed the high rail on both tracks in the Reverse Curve with 80# relayer rail.

Lined and surfaced both tracks from Elm Place to Vine Avenue, Highland Park. Renewed high rail on both tracks in the Reverse Curve with 80# relayer rail. The Elm Place Crossing was rebuilt completely with new ties, stone ballast, plank, and asphalt. An inter-track drainage system was installed extending from the South Side of Elm Place to the M.D. Station.

Surfaced both tracks from Stewart Avenue to Mundelein. Renewed ties and plank in Crossings at Garfield Avenue, Dymond Road and Wheeler Road.

Installed Mechanical Switchmen replacing spring connecting rods at the following locations: Both switches of Northbrook Crossover, S.B. Switch Downeys Crossover on the Shore Line, S.B. Switch at Oklahoma Crossover, North End of N.B. Gauntlet Track at Main Street and Rondout Interchange Track Switch.

MAINTENANCE WORK - CONTINUED

TIES RENEWED

Ties were renewed by Company Forces as follows:-

SECTION	MAIN LINE	SIDE	SWITCH
1 - Winnetka 3 - Highwood 4 - Lake Forest 5 - Libertyville 6 - Waukegan - East 7 - Waukegan - West 8 - Zion 9 - McKeon Road 10 - Kenosha 11 - Racine 12 - 4-Mile Road 13 - Carrollville 14 - Grange Avenue 15 - Milwaukee 16 - Howard - Dempster 17 - Glenayre 18 - Briergate 20 - Deerpath 21 - South Upton	845 421 401 2166 - 130 869 485 444 551 810 77 410 1520 1526 95	58 325 11 219 	642 111 311 322 5353 174
Total By Company Forces	11,349	923	574
By Herlihy Mid-Cont:	inent Co	mpany:-	
5 - Libertyville 8 & 9 - Zion to State Line 10 - Kenosha 12 - 4-Mile Road 13 - Carrollville	870 2512 1858 3265 4999	ers ers ers ers ers	46 102 1 52
Total By Contractor	13504	н	201
FRAND TOTAL - TIES RENEWED	24,853	923	775

ADDITIONS AND BETTERMENTS

NEW STATION AT GLENCOE - A.F.E. 4453

The temporary station at Park Avenue, Glencoe, built in 1943, was put in service on February 22, 1944, following the installation of an oil-burning space heater. The old station was removed.

CONSTRUCTION OF INSPECTION SHOP AT HIGHWOOD - A.F.E. 4422

Work was completed during the year on the remodeling of the west half of the old power house to make an inspection shop for the Mechanical Department. The interior of the building and all exterior trim was painted by the W. J. Jeown Company. Company forces built a sand storage bin at the south end of the sand drier building. This bin, with a capacity of 10 cubic feet, is made of precast concrete slabs supported by steel rail posts set in concrete and has a concrete floor. A Link-Belt stoker of 1250# per hour capacity was installed in a pit at the boiler room. The boiler was completely re-tubed by the Waukegan Steam Boiler Works.

ADDITION TO TRANSPORTATION OFFICE - HIGHWOOD - A.F.E. 4423

The W. J. Scown Company completed the construction of a one-story fire-proof addition, 16' x 50', on the west end of the Annex Building. Most of this work was done in 1943.

TRAINMEN'S ROOM - HIGHWOOD - A.F.E. 4483

A one-story fire-proof brick building 52' x 12' was built just north of the Lamp House at Highwood Yard. This building is constructed with face brick walls on concrete footings with a concrete floor and precast concrete slab roof deck coated with a 3-ply asphalt roof. Electric lights and an Arcola Hot Water Heating Plant were installed. The building is divided into two parts - one for trainmen and switchmen and the other for a lamp-room and storage space for coal for the cars. A concrete ash bin 8' x 7' was built north of this building. All construction work was done by the W. J. Scown Company. The old frame Lai, House and Pit Shanty was removed by Company forces.

ADDITIONAL FACILITIES - HIGHWOOD TRAINMEN'S ROOM - A.F.E. 4487

A one-story frame addition, 14'-6" x 8' in size, was built on the north side of the Trainmen's Room at Highwood. The interior is finished with 3/16" transite and has a colored cement floor. A new shower stall, an automatic water heater, two toilet stalls and two lavatories were installed replacing old facilities. This work was done by the W. J. Scown Company.

ADDITIONS AND BETTERMENTS - CONTINUED

BAGGAGE ROOM AND CROSS WALK - FORT SHERIDAN - A.F.E. 4463

Company forces built a 10' x 20' frame baggage room on the north end of the Fort Sheridan Station. A 5-foot sliding door is provided in the east wall and a standard door opens into the Station. A new 5-foot crosswalk was built at the north end of the South Bound platform and both platforms ramped down to meet it.

RETAINING WALL AND STAIRWAY - GREAT LAKES - A.F.E. 4455

The Herlihy Mid-Continent Company completed construction of a reinforced concrete retaining wall and stairway at Great Lakes Main Gate Station. This work was started in 1943. The stairway, 16 feet long, by 6 feet wide, is located on the east platform, south of the mouth of the pedestrian underpass, and leads up to a concrete landing, 10'x 6', at the level of Sheridan Road. The retaining wall extends south from the stairway 125 feet along the east bank and gives a platform width of 16 feet.

EXTEND PLATFORMS - NORTH CHICAGO JUNCTION - A.F.E. 4468

The South Bound Main Line platform was extended north 160 feet with a cinder fill supported by a timber crib made of old ties. The platform is level with the base of rail. A standard 2 x 4 railing was installed on this extension. On the North Bound Main Line platform a new stairway was built leading to the parking space and bays were built for the storage of baggage trucks and sand boxes.

IMPROVEMENT OF DRIVEWAY AND PARKING SPACE - NORTH CHICAGO JUNCTION - A.F.E. 4475

The grade at the south end of the road from 22nd. Street to the North Chicago Junction Station was cut down a maximum of 3 feet and the material excavated used to raise the level of the parking space. A six inch macadam pavement was installed on the road and parking space. All work was done by the Herlihy Mid-Continent Company.

INSTALLATION OF FOLDING GATE - NORTH CHICAGO JUNCTION - A.F.E. 4482

The metal folding gates at North Chicago Junction Station which originally extended across the room at right angles to the west wall were relocated to run parallel with the lunch counter. One new folding gate was installed to complete the enclosure along the counter and a wire partition with a door in it erected at the north end of the concession space. This installation provides additional waiting space for patrons after the concession is closed.

ADDITIONS AND BETTERMENTS - CONTINUED

RETIREMENT OF TRESTLE - EDISON COURT - A.F.E. 4110-C

Work of retiring the Rynksel Coal Trestle, started in 1943, was completed during the year.

RETIREMENT OF STATION FACILITIES IN ILLINOIS - A.F.E. 4408-0

Station facilities were retired at 21st. Street and 27th Street, Zion, completing a Retirement Program started in 1943.

STATION FACILITIES AT RONDOUT - A.F.E. 4412

The station stop at Rondout was moved to a new location east of the Milwaukee Railroad Bridge. Two new 8' x 48' low fill platforms were constructed and two standard 12 foot shelters erected. One shelter is of new material and the other was removed from Washington Avenue, Highwood, in 1943. A four foot wooden stairway was built from the South Bound platform to the ground. All construction work was done by Company forces. The Herlihy Mid-Continent Company removed the old station and platforms.

INSTALLATION OF STOKERS - A.F.E. 4429

A 200# per hour Link-Belt Stoker was installed in the Greenleaf Avenue Store Building in Wilmette.

STATION IMPROVEMENTS - NORTH CHICAGO - EAST LINE - A.F.E. 4459

Both platforms at Stanley Avenue (Cyclone Station) were extended south 32 feet using standard low fill platform construction.

Both platforms at 16th. Street were retired.

CONSTRUCTION OF BRIDGE - HAWTHORNE DRIVE, RACINE - A.F.E. 4437

Work is about 95% completed on the construction of a reinforced concrete bridge replacing the timber trestle at this location. The bridge was built one-half at a time with train operation on temporary gauntlet tracks governed by fixed signals. Signal work and the major part of the track work was done by Company forces and the Herlihy Mid-Continent Company built the bridge. A total of 9 side dump cars and 25% gondola cars of gravel were unloaded by Company forces for filling back of the abutments. Work remaining consists of a small amount of backfilling and the removal of the old bridge stringers and ties.

ADDITIONS AND BETTERMENTS - CONTINUED

CONSTRUCTION OF BRIDGE - DREXEL BOULEVARD - A.F.E. 4436

A reinforced concrete bridge, similar to the one built at Hawthorne Drive, was constructed at Drexel Boulevard by the Herlihy Mid-Continent Company. The methods of construction and train operation were the same as at Racine. A total of $6\frac{1}{2}$ gondola cars of gravel backfill was placed. The same amount of work remains to be done as is shown for Racine.

REHABILITATION OF BRIDGES AND CULVERTS - A.F.E. 4433

Under this A.F.E. the following work was done by Henry Danischefsky:

ROOT RIVER BRIDGE

All steel work sand blasted and painted one coat of red lead paint and a finish coat of black paint.

COLLEGE AVENUE BRIDGE

All steel work cleaned, spotted, and painted two coats. All defective concrete was replaced in piers and abutments.

LAYTON AVENUE BRIDGE

All steel work cleaned and painted one coat of Texaco rust-proof compound.

C.M.St.P.& P. Ry. BRIDGE

Completed painting started in 1943. All steel work cleaned, spotted, and painted two coats.

CULVERT REPAIRS

Defective concrete was removed from walls, floors, roofs, head walls and wing walls of 6 culverts and replaced with new concrete to the original section. Sidewalls and exposed wing walls were given one coat of waterproofing. The following culverts were repaired:

5' x 5' - South of Layton Avenue 8' x 4' - South of Oakwood Road 8' x 3½'- North of Caledonia Road 6' x 6' - North of 5-Mile Road 4' x 4' - South of 3-Mile Road 7' x 7' - South of 3-Mile Road

ADDITIONS AND BETTERMENTS - CONTINUED

A.F.E. 4433 - CONTINUED

CULVERT REPAIRS - CONTINUED

Extensive repairs were made to the double 9' x 9' culvert north of Layton Avenue. All defective concrete in walls and roof was repaired. A new concrete floor was placed in the south barrel. The east end of this culvert was extended 10 feet and new wing walls built. Interior of sidewalls and all new concrete was given one coat of waterproofing.

HOWARD AVENUE OVERWAY

The east parapet wall and abutment of this bridge were repaired and adjusted for expansion of the floor beams. One railing pipe was replaced and the roadway resurfaced with asphalt.

KINNICKINNIC CULVERT

Drain tile was installed and covered with gravel behind the new wing walls of this culvert.

COLLEGE AVENUE SUBSTATION

The brick parapet walls on this building were torn down and rebuilt and a new 3-ply asphalt roof applied.

CONSTRUCTION OF GARAGE-COOK COAL YARD - MILWAUKEE - A.F.E. 4508

Following a serious fire in the yard occupied by the Henry Cook Coal Company on south Sixth Street at Cleveland Avenue a contract was let to Henry Danischefsky for construction of a garage and other work as follows:

The old timber coal storage building, which had been destroyed by the fire, was taken down and removed.

The south half of the yard was graded down to a maximum depth of 3 feet. A total of 666 cubic yards was removed and used for filling an old machinery pit on the premises and for filling behind the east wing walls of the Kinnickinnic Culvert.

A garage building, 46'-8" x 25' was erected at the south end of the yard. Construction is of concrete block with a concrete floor and a precast U.S. Gypsum roof. Overhead doors remain to be installed.

ADDITIONS AND BETTERMENTS - CONTINUED

A.F.E. 4433 - CONTINUED

CONSTRUCTION OF GARAGE-COOK COAL YARD-MILWAUKEE-A.F.E. 4508-CONTINUED

A cement block addition 9'-6" x 6' was built on the south side of the office and toilet and washbowl installed. Sewer and water lines were brought in from South Sixth Street.

A wooden stairway was built from the ground to the top of the coal trestle.

The coal bins under the trestle were repaired.

ADDITION TO MILWAUKEE BARN - A.F.E. 4488

Work was started, by Henry Danischefsky, on the construction of a fire-proof storehouse, oil house, and garage on the north side of the Milwaukee Barn, east of and adjoining the Substation. At the end of the year the site had been graded and the concrete footings poured.

MAINTENANCE WORK

BRIDGES AND TRESTLES

The following repairs were made by Company Forces:-

OAK CREEK - Renewed 7 piles and 5 caps.

PUETZ ROAD - Renewed 1 cap, 16 stringers, 87 ties, and 2 guard rails.

MAHN OVERWAY - Renewed 12 piles, 3 caps, and 4 braces. Replaced 90% of the floor joists, repaired the deck, railings, guard rails, and wing fences.

LAYTON AVENUE - Renewed 3 piles, 1 cap, and 14 ties.

HARRISON STREET COAL TRESTLE - Renewed 2 caps, 7 stringers, 31 ties, and 3 guard rails. Repaired sidewalks and railings.

MUTUAL COAL TRESTLE - VINE AVENUE - Renewed 15 piles, 4 caps, 5 braces, 5 mud sills, 14 stringers, and 44 ties.

E.J.& E. RY. - RONDOUT - Renewed 102 ties and 14 guard rails.

C.M.STP& P. RY. - RONDOUT - Renewed 57 ties and 11 guard rails.

The following repairs were made by the Herlihy Mid-Continent Company:-

RONDOUT - Defective concrete in the C.M.St.P.& P. Ry. Bridge and in the Highway Arch was removed and replaced and the entire exposed surface given a water-proof cement coating.

MAINTENANCE WORK

BUILDINGS AND PLATFORMS

In addition to minor repairs to buildings and platforms on the system the following major items were done:-

A standard 16 foot shelter was erected on the south bound platform at Dempster Street.

A frame garage, 10 x 20 , was built at Glenayre.

Small storage rooms were built in the following Stations: Northfield, Northbrook, Woodridge, Highmoor, Sheridan Elms, and Deerpath. These rooms are in the space designed for concession use between the Agent's quarters and the waiting room. Construction is of Pyrobar block plastered to match the interior of the Station.

At Downey's Station, Skokie Valley Line, the following work was done:-

Moved the North Bound Shelter East 5 feet and widened the platform.

Extended the South Bound Platform 150 feet south using cinders spread level with the tops of the ties.

Moved the Concession Clerks dressing facilities from the first floor to the basement of the Station.

Installed shower stall and water heating facilities in Trainmens' Room at Pettibone Yard.

The Pickus Construction Company installed a colored cement floor in the Men's Washroom at Edison Court. The same contractor rebuilt the concrete sidewalks and driveway approaches at Edison Court and 125 feet of sidewalk at Grand Avenue.

Renewed the water line going into the Edison Court Station.

Installed a standard "H" type shelter on the North Bound Platform at Glen Flora.

Raised and rebuilt the concrete sidewalks at 60th Street, Kenosha. This work was done by contract by Alfred Jensen of Kenosha.

Graded the property back of the Racine Station and surfaced with screenings for a Parking Space for Patrons.

MAINTENANCE WORK

BUILDINGS AND PLATFORMS - CONTINUED

At Racine Station constructed a Store Room for the Concession by building a Pyrobar partition in the old Roadmaster's Office.

Surfaced with blacktop the Taxi-Cab Driveway at Racine Station.

Henry Danischefsky made extensive repairs to Ryan Tower following a fire there.

At Milwaukee Barns defective brickwork was repaired and pointed and all downspouts renewed by Henry Danischefsky. A four-ply built-up asphalt roof was applied to the barn and substation by the F. J. A. Christiansen Roofing Company.

At the exit from the concourse to the station platform at Milwaukee Terminal installed a set of sliding doors replacing two swinging doors.

South Bound traffic, on the private right-of-way south of Scott Street. Milwaukee.

Replaced gate shanty at Elm Place, Highland Park with a larger one built of plywood.

Installed Pyrobar block partition in basement of new addition to Highwood Office Building to separate Record Room from space occupied by Ticket Accounting Department.

At Sacred Heart constructed a standard "H" type shelter on the North Bound Platform and installed 248 lineal feet of inter-track fence, The platforms were surfaced with asphalt by contract.

An inter-track fence was built at North Chicago Junction, Shore Line Division, using 42 inch wire mesh fencing on wood posts.

Remodeled office space on second floor of North Chicago Barn to provide accommodations for Women City Car Operators.

Installed new toilet and washroom facilities in the Trainmens' Room at Waukegan Terminal. This work was done by the T. J. Killian Company.

Installed a metal folding gate at Mundelein Station closing the main Waiting Room off from the part containing the toilets.

MAINTENANCE WORK

MACHINE SHOP

Repaired 13 frogs and 5 switch points

Overhauled 4 Section Gang motor cars, 3 Signal Gang speeders and 6 push cars. Made running repairs to all motor cars, speeders, and push cars on the system.

Maintained all Way Department tools and work

Made and repaired parts for Signal and Interlocking Division.

Cut bars and pins and welded parts for Mechani-

TIN SHOP

Performed all necessary work required by repairs to buildings and heating plants.

Made water coolers, flush tanks, water supply tanks, card holders, toilet chutes, destination box panels, car heater magazines, roof flanges, roof jacks and ventilators, and qid other work requested by the Mechanical Department.

MAINTENANCE WORK

MISCELLANEOUS

Maintained stations in Chicago at Adams and Wabash, Wilson Avenue, and Howard Street. Maintained Montrose Freight Station and South State Street Baggage Room.

Operated steam heating plants at Wilson Avenue Station, Highwood Office, North Chicago Barn, Waukegan Garage and Milwaukee Barn.

Repaired asphalt crossings on the entire system,

Operated the Weed Killer.

Operated the American Ditcher as required for loading and unloading rail, scrap, cinders, ballast, and coal.

Repaired Company owned houses and buildings as requested by the Real Estate Department.

Rebuilt Right-of-way fence as follows:-

North of		380	
North of	22nd Street, West Line - East Side	660	ft.
E.J.& E.	Ry. to 19th St., West Line - West Side	e1000	ft.
North of	14th Street, East Line - East Side	1560	ft.
North of	Ridgeland Avenue - East Side	330	ft.
North of	Winthrop Harbor Road - West Side	330	ft.
	Wheeler Road - South Side	990	ft.

Total Right-of-way Fence Rebuilt 5250 ft.

MAINTENANCE WORK

BUILDINGS PAINTED

LOCATION

DESCRIPTION

Adams & Wabash Station	Painted Outside
	Varnished Trim, Cleaned Terrazzo
Harmswoods Station	Painted Inside
Glenayre Station	Painted Inside
Woodridge Station	Painted Inside
Briergate Station	Painted Inside
Highmoor Station	Painted Inside
Sheridan Elms Station	Painted Inside
Deerpath Station	Painted Inside
Downeys Station	Painted Inside
North Chicago Junction Station	Painted Inside
North Chicago M.D. Station	Painted Office
Ridgeland Avenue	Painted Shelter
Glen Flora Avenue	Deinted Challes
Church Street Station	Painted Inside
Wilmette Avenue Station	Washed Inside
Elm Street, Winnetka, Station	Painted Inside
Highwood Office	Painted Outside
Highwood Trainmen's Building	Painted Outside Painted Inside Painted Inside
Fort Sheridan Station	Painted Inside
Lake Biuli Station	Painted Inside
Great Lakes Station	Painted Ingide
North Chicago Barn	Painted Offices
Waukegan Trainmen's Ruilding	Painted Inside
Waukegan Terminal	Painted Inside
South Upton Tower	Painted Outside
Knollwood	Painted Shelter
Rondout Scale House	Painted Outside
Rondout M.D. Station	Painted Outside
Arcady Station	Painted Outside
Thornbury Village	Painted Shelter
4th Street, Libertyville	Painted Shelter
Libertyville Section House	Painted Outside
Libertyville M.D. Station	Painted Outside
Libertyville Station & Shelter	Painted Outside
Garfield Avenue	Painted 2 Shelters
Perpetual Adoration Convent	Painted Shelter
Mundelein M.D. Station	Painted Outside
Kenosha Station & Shelter	Painted Inside & Outside
Racine Station	Painted Inside
Harrison Street Station	Painted Inside

MAINTENANCE WORK

BUILDINGS PAINTED - CONTINUED

COMPANY HOUSES DECORATED

LOCATION

Northbrook 1143 Greenleaf Avenue, Wilmette 550 Lincoln Avenue, Winnetka 532 N. Genesee Street, Waukegan 6605 - 28th Avenue, Kenosha

DESCRIPTION

Painted Inside
Painted Inside
Painted Inside
Painted & Papered Inside
Painted & Papered Inside

SIGNAL AND INTERLOCKING DIVISION

ADDITIONS AND BETTERMENTS

INSTALLATION OF FLASHER SIGNAL AT GROSS POINT ROAD - A.F.E. 4481

A standard automatic flashing light signal was installed east of the tracks at Gross Point Road replacing a wig-wag crossing signal. This is the first item in a proposed crossing improvement program at this location which is to be paid for largely by Cook County.

INSTALLATION OF WIG-WAG SIGNAL - BROADWAY, NORTH CHICAGO - A.F.E. 4480

The wig-wag signal retired from Gross Point Road was installed east of the tracks at Broadway, North Chicago.

REPAIRS TO CONCRETE SIGNAL BASES - A.F.E. 4446

Defective concrete bases of signal apparatus from 22nd Street, North Chicago, to Glen Flora Crossover were repaired by the Richard T. Jenkins Company, Sub-Contractors, for the Monroe Electric Company. A total of 25 bases was repaired.

INSTALLATION OF BLOCK SIGNAL SYSTEM - A.F.E. 4506 and 4507

Work was started by Knott & Mielly, Contractors, on the installation of a block signal system extending from Winthrop Harbor to Kenosha Tower and from Ryan Tower to Harrison Street, Milwaukee. At the end of the year about 50% of the impedance bonds, 40% of the pipe conduit, bootlegs and local cable, 2650 feet of line cable, 6-2300 volt transformers and all concrete bases had been installed in the Winthrop Harbor to Kenosha section. No work was done between Ryan Tower and Harrison Street.

SIGNAL AND INTERLOCKING DIVISION

MAINTENANCE WORK

In addition to the routine work of maintaining interlocking plants, block signals and crossing protection devices the following major items of work were done and charged to Operating Accounts:-

At South Upton and K.O. Interlocking Plants the lenses in the marker lights were changed from white to lunar white.

A third light was installed at the tip of all street arms of automatic gates at Green Bay Road, Glencoe and Highwood Avenue, Highwood. This light is controlled by a mercury switch and burns steadily while gate arm is in down position.

The North-East automatic gate pedestal at Belvidere Street was Penewed after being damaged in a trainauto collision.

One automatic gate pedestal at 14th Street, North Chicago, was replaced and taken to the shop for overhauling.

The interlocking pipe lines and foundations at Kenosha Tower were raised and leveled following ballasting operations through this district. The pipe line through the 60th Street Crossing was renewed.

All wiring inside the Tower at Ryan Plant was renewed following a fire on November First.

Manually controlled signals governing single track operation during rail and ballast work between Zion and Winthrop Harbor and between Racine Quarry and Oak Creek were installed as needed. At the end of the working season these signals were removed.

A temporary, manually operated signal system was installed at Drexel Boulevard to control train movements through the gauntlet track during the construction of a new concrete bridge. Later this system, as well as the one installed at Hawthorne Drive, Racine, in 1943, was changed to fixed position signals with all Home Signals showing RED.

SIGNAL AND INTERLOCKING DIVISION

MAINTENANCE WORK

CROSSING GATE OPERATION

57 Automatic Gate Locations, including Middle Road

					2	1944	1943
dates Other	broken	n t	y automob	oiles		95 343	103 302
		20	Manually	Operated	Crossing	Gate	Locations

Gates broken by automobiles 20 33 Other interruptions* 50 104

*Includes interruptions due to power failures, blown fuses, mechanical failures, frosted contacts, line trouble, track circuit trouble, sleet, etc.

CROSSING GATES AND SIGNALS MAINTAINED

Automatic Gates Automatic Gates & Flashers Manual Gates	54	54 3 20
Flasher Signals	5	4
Autoflags - Track Circuit	16	17
Autoflags - Manual Control	3	3
Block Signals - S.T. Miles Switch Protection Signals	84.1	84.1
Fire Crossing Signals	14	4
Interlocking plants	5	5
Smash Gates	3	3

EQUIPMENT

PURCHASE OF WEED MOWING MACHINE - A.F.E. 4426

A Fairmont-Rawls gasoline-powered weed mowing machine mounted on a push car was purchased for cutting weeds on the track shoulders and along sidings. This machine is pulled by a track motor car.

Miscellaneous equipment purchased during the year included l gasoline-powered Nordberg rail drilling machine and l Barco Tytamper.

WAY and STRUCTURES SUMMARY

	1944	1943
	Track Construction - Lineal Feet	
Side Side	Track Constructed 22 Track Retired -	1,898
	Rail Installed - Single Track Feet	
127# 102# 100# 80# 65#	496 66,478 7,174	406 532 48,498 21,460 295
	Total 74,148	71,191
8	Reil Removed - Single Track Feet	
95# 80# 65#	496 66,478 7,152	938 48,498 20,089
	Total 74,126	69,525
	Tie Plates Installed	
100# 80# 80#	x 100# - New 19,092 x 100# - Second Hand 18,721	14,927
	Total 43,167	33,091
	Angle Bars Renewed - Pairs	
100#	3,337	
	-1	

SUMMARY - Continued

	1944	1943
Special Work		
Crossovers Installed Crossovers Removed Turnouts Installed Turnouts Removed Crossings Built Up Frogs Repaired Switch Points Repaired Thermit Welds	13 5 282	1 1 1 2 18 23 400
Ties Renewed		
Main Line Side Track Switch Bridge 3rd Rail	24,853 923 775 335 ——————————————————————————————	21,452 3,161 839 6 670 26,128
Ties Installed on New	Vork	
Side Track - New Switch - New	12	362 287
Stone Gravel	646 576	236 141
Broken Rails 100# 80# 65#	1 22 -	3 16 13

SUMMARY - Continued

Company Houses Painted and Decorated 5 Company Houses Painted and Decorated 5 Crossing Protection Automatic Flashers Installed - Locations 1 Autoflags Retired - Locations 1	+3	
Gumwood Crossings Installed Asphalt Crossings Rebuilt Plank Crossings Rebuilt Bridge Repairs Bridges Repaired Culverts Repaired Fridges Painted Painting Buildings Painted and Decorated Company Houses Painted and Decorated Crossing Protection Automatic Flashers Installed - Locations Autoflags Retired - Locations		
Bridges Repaired 12 1 Culverts Repaired 7 Bridges Painted 7 Bridges Painted 4 Painting Buildings Painted and Decorated 43 6 Company Houses Painted and Decorated 5 1 Crossing Protection Automatic Flashers Installed - Locations 1 Autoflags Retired - Locations 1	- 2 7 5	
Bridges Repaired 12 1 Culverts Repaired 7 Bridges Painted 7 Bridges Painted 4 Painting Buildings Painted and Decorated 43 6 Company Houses Painted and Decorated 5 1 Crossing Protection Automatic Flashers Installed - Locations 1 Autoflags Retired - Locations 1		
Crossing Protection Automatic Flashers Installed - Locations 1 Autoflags Retired - Locations 1	Bridge Repairs	
Buildings Painted and Decorated 43 6 Company Houses Painted and Decorated 5 - 1 Crossing Protection Automatic Flashers Installed - Locations 1 Autoflags Retired - Locations 1	8	
Crossing Protection Automatic Flashers Installed - Locations 1 Autoflags Retired - Locations 1		
Autometic Flashers Installed - Locations 1 Autoflags Retired - Locations 1	50	
Autometic Flashers Installed - Locations 1 Autoflags Retired - Locations 1		
	- 3333	
Fencing .		
Right-of-Way Fence Rebuilt - 5,250 3,50	00	
Weed Killer		
One Application - Single Track Miles 200 20 Total Solution Used - Gallons 42,000 37,50		
Carload Material		
Ties 84 8 Cinders 103 15	29 30 59 70	

ELECTRIC POWER SERVICE DIVISION

ADDITIONS AND BETTERMENTS

On September 2, 1943 a contract was entered into with the Monroe Electric Company "To construct, renew and repair certain electrical facilities between Chicago, Illinois and Milwaukee, Wisconsin" and to do such additional work as might be ordered from time to time by the Chief Engineer. Work was started in September, 1943 and completed November 30, 1944. The following is a description of the work done:

Installation of Ground Rods on Catenary Structures - A.F.E. 44

3/4" x 8'-0" galvanized ground rods were installed and connected to the steel frame of each catenary structure from Bridge M-4 at 22nd Street, North Chicago to Bridge M-102 near Greenwood Avenue, Waukegan. A total of 98 ground rods was installed.

Installation of Catenary Overhead Construction - North Chicago to Waukegan - A.F.E. 4439

A standard catenary overhead system was constructed on existing steel catenary bridges from Bridge M-9 at Broadway Street, North Chicago to Bridge M-102 near Greenwood Avenue, Waukegan. Work consisted of stringing new primary messenger cable over each main line track, transferring 600 volt fleder cable from wood pole line and suspending from primary messenger cable to become the secondary messenger cable, installing auxiliary messenger cable over and beyond each crossover and siding turnout and suspending the existing trolley wire from the new secondary and auxiliary messenger cables. Old wood poles, cross spans and back guys were removed.

A new, single wire, open, 600 volt lighting main was installed on steel cross arms on risers of catenary bridges from Bridge M-4, north of 22nd Street, North Chicago to Bridge M-102 near Greenwood Avenue, Waukegan.

72 wood pole stubs were removed between Lake Bluff and North Chicago Junction on the Skokie Valley Line.

ELECTRIC POWER SERVICE DIVISION

ADDITIONS AND BETTERMENTS - CONTINUED

Install New Telephone Cable in Waukegan - A.F.E. 4440

A new 26 pair, 19 gage aerial telephone cable was installed from Catenary Bridge M-38, north of 10th Street, Waukegan, to Catenary Bridge M-64, south of Washington Street, Waukegan. The new cable is suspended by metal hangers from a new 3/8" messenger wire fastened to the steel catenary bridges. Two existing 2-wire open telephone lines, located on the existing wood trolley poles, were retired together with their attendant cross-arms, insulators and drops.

Removal of Transmission Lines in Illinois - A.F.E. 4441

Retired a 3-wire transmission line on the Libertyville Branch from South Upton Tower to the Libertyville passenger station and a 1-wire transmission line from Blodgett Avenue, Lake Bluff, Skokie Valley Line, to the North Chicago Switch Railway Crossing, south of 22nd Street, North Chicago, East Line, together with insulators, cross-arms and fittings.

Install New Telephone Cable - Libertyville Branch - A.F.E. 4442

Installed a new 10 pair, 19 tage, paper insulated, lead covered telephone cable on messenger wire, suspended from wood trolley poles, between Catenary Bridge 27, west of South Upton Tower and Liberty Lake Substation. Two existing 2-wire open telephone lines between the same points were retired.

Renewal of Telephone Lines - Waukegan to 3-Mile Road. A.F.E.4443 and 4444.

Installed two circuits of #6 copperweld wire on new and existing 6 pin cross-arms from Catenary Bridge M-64 at Edison Court, Waukegan, to 3-Mile Road, excepting approximately 2200 feet at McKeon Road and 2200 feet at Burlington Road. 39 steel risers were installed on the catenary bridges north of Edison Court in order to support the cross-arms. This installation replaces two circuits of #12 wire.

ELECTRIC POWER SERVICE DIVISION

ADDITIONS AND BETTERMENTS - CONTINUED

2300 Volt Transmission Line - Wisconsin - A.F.E. 4445

Installed a new 2-wire, 2300 volt transmission line from the State Line to 75th Street, Kenosha and from South Milwaukee Road to Austin Avenue, Milwaukee. New and second-hand wire was used on new crossarms, higher poles were installed, where necessary, in order to obtain proper clearances. This line is to provide the power supply for automatic block signals.

Repair of Concrete Catenary Bridge Bases - North Chicago to Waukegan - A.F.E. 4446

Defective concrete bases of catenary bridges from 22nd Street, North Chicago, to Greenwood Avenue, Waukegan, were repaired by a Sub-Contractor, the Richard T. Jenkins Company. A total of 69 bases was repaired.

Painting Catenary Bridges and Bates Poles - A.F.E. 4447 & 4448

Cleaned and painted structural steel parts of 320 catenary bridges and 13 Bates poles from Bridge No. 0 at East Prairie Road to Bridge 283-2 south of Glenayre and from Bridge 138-1 north of Deerpath to Bridge M-102 near Greenwood Avenue, Waukegan, including all catenary bridges at South Upton and the Bates poles east of Green Bay Road on the Libertyville Branch.

Work consisted of cleaning the steel, spot coating all holts and rust spots and painting the entire structure one prime coat and one finish coat. Catenary bridge numbers were painted on all bridges involved. All base bolt castings were removed, painted and replaced.

This work was done by a Sub-Contractor, The Industrial Painting Company.

Telephone Line Renewal and Extension - Libertyville Branch - A.F.E. 4503.

Renewed #12 wire in commercial line from 4th Street, Libertyville to Saint Mary's Station and in dispatch line from Dymond Road to Mundelein Station with #8 wire salvaged from other locations. Extended commercial line from Saint Mary's Station to Mundelein Station with #8 salvaged wire.

Maintenance Work

In addition to the routine work of this division the following major items of maintenance work were done:

Installed a reconditioned 500 K.W. rotary converter in McKeon Substation. This machine is operated manually during period of heavy load on Saturdays and Sundays.

Renewed 264 wood poles, 500 feeder crossarms and 391 - 45000 volt transmission line insulators over the system.

Renewed 5,346 - 400,000 C.M. rail bonds including those installed on rail renewals.

Renewed 6.42 miles of 4/0 trolley wire over the system.

Power Distribution

1943

11,250,891 1,390,296 12,641,187 1,428,659 373,877 14,443,723 36,986,084 51,429,807	11,698 48,888,246
12,106,808 1,362,467 13,469,275 1,353,996 1,26,228 1,5 2,6 4,991 51,944,991	11,907
K.W.H. A.C. & D.C. K.W.H. A.C. & D.C. K.W.H. D.C. K.W.H. A.C. & D.C.	arge basis
Wisconsin exclusive of Milw. City Milwaukee City Wisconsin including Milw. City Milw. D.C. Furnished by Wisc. Elect. Fwr. Co. Wisconsin D.C. Furnished by Winthrop Harbor Wisconsin Total Illinois Total Total Purchased	Average monthly demand for year in K.W. A.C. & D.C. K.W.H. purchased on demand charge basis Load factor for year Car Miles Operated on North Shore power

COST OF ELECTRICAL ENERGY PER CAR MILE

K.W.H. - C.N.S.& M.R.R. CO. AND C.& M.E.RY. CO.

January February March April May June July August September October November December	4,733,042 4,536,645 4,923,462 4,347,347 4,557,999 4,290,441 4,356,503 4,471,704 4,061,499 4,459,520 2,436,412 4,770,417

Total - 51,944,991

CAR MILES OPERATED

January	956,391
February	906,773
March	985,591
April	977,424
May	1,015,018
June	1,006,171
July	1,060,211
August	1,046,366
September	976,801
October	992,758
November	447,799
December	1,000,668

Total - 11,371,971

Cost of Power for Year 1944 - Account 59 \$661,422.84
Total Car Miles Operated on North Shore Power 11,371,971
\$661,422.84 ÷ 51,944,991 KWH = 1.273% per KWH
51,944,991 ÷ 11,371,971 = 4.568 KWH per Car Mile
4.568 X 1.273% = 5.815% per Car Mile - Account 59
Cost of Electric Energy per Car Mile at Substation A.C. & D.C. \$.05815
Cost of Electric Energy per Car Mile at Substation D.C. Bus \$.06537

NOTE: The above costs do not include interest on investment, insurance depreciation, or taxes.

COST OF ELECTRICAL ENERGY FOR YEAR 1944

	P.S. D.C.	P.S. A.C.	Wis.Elec. Co. A.C.	Wis-Elec.Co.	Wells St. D.C.	Calvary / D.C.
Jan Feb Mar Apr May Jun Jul Aug Sep Oct *Nov Dec	42,384.65 44,184.41 40,292.89 41,045.78 838,958.84 939,784.53 40,227.20 t. 38,961.40 40,788.15 32,259.15	\$ 5,361.83 5,581.54 5,527.82 5,515.24 5,427.98 5,550.75 5,625.80 5,121.20 5,279.65 4,092.02 6,449.15	\$ 7,841.95 7,607.66 7,864.69 7,429.00 7,594.80 7,332.78 7,437.70 7,389.86 7,049.85 7,345.22 4,649.59 8,124.05	\$ 1,554.00 1,497.00 1,524.00 1,489.50 1,149.00 994.50 1,024.50 1,054.50 1,054.90 1,329.00 1,124.23 1,801.50	\$ 50.88 49.04 49.32 47.67 47.58 44.90 45.93 46.43 45.26 46.65 45.56 46.88	\$ 854.12 822.48 872.20 1,011.75 1,087.00 1,110.94 1,235.20 994.89 871.77 1,006.63 681.65 924.37
	\$486,111.81	\$65,566.75	\$87,667.15	\$15,568.63	\$566.10	\$11,473.00

Cost per D.C. K.W.H. Public Service Company contract = \$486,111.81 & 36,015,558 = 1.35 Cents per K.W.H.

Cost per A.C. K.W.H. Public Service Company contract - \$65,566.75 - 5,604,563 = 1.169 cents per K.W.H.

Cost per A.C. K.W.H. Wisconsin Electric Power Company contract - \$87,667.15 - 7,864,712 K.W.H. = 1.114 cents per K.W.H.

Cost per D.C. K.W.H. Wisconsin Electric Power Company contract - \$16,134.73 : 1,353,996 = 1.191 cents per K.W.H.

Cost per D.C. K.W.H. Chicago Rapid Transit Company contract - \$11,473.00 • 1,106,162 = 1.037 cents per K.W.H.

Average cost per K.W.H. system - \$666,953.44 + 51,944,991 = 1.283 cents per K.W.H.

^{*} No main line train operation November 10 to 26, inclusive, due to strike of trainmen.

POWER SUMMARY - YEAR 1944

2,660,640 945,020 1,436,774 457,650 1,427,414 686,430 841,196 1,484,162 3,472,480 3,589,534 3,837,744 2,154,000 2,555,870	No. 30 Skokie No. 31 Lake Ave. No. 32 Kotz Rd. No. 33 Deerfield Rd. No. 34 Old Mill Rd. No. 35 Laurel Ave. No. 36 Libertyville No. 37 Central St. No. 38 Winnetka No. 39 Ravinia No. 40 Ft. Sheridan No. 42 No. Chicago NS. A24 No. Chicago P.S.	D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C.
2,433,590 486,562	No. 43 Waukegan No. 44 Beach	D.C. D.C.
1,278,522 5,598,680 163,500 48,768 188,400	No. 45 Winthrop Harbor No. 80 Lake Bluff Highwood Shops Waukegan Garage Skokie Shops - Oakton Street	D.C. D.C.
110,700	Glencoe and Kenilworth Signals Howard Street Station	
82,580 36,015,558 1,106,162	Zion and Waukegan Signals Public Service Company Billings	D.C.
1,106,162	C.R.T. Co. Calvary	D.C.
37,121,720 426,223	Total Purchased, Illinois Winthrop Harbor to Wisconsin	D.C. D.C.
36,695,492	Total - Illinois Public Service Company	D.C. A.C.
5,604,563	Total - Illinois	D.C. & A.C.
7,864,712	Wisconsin Electric Company Wisconsin Electric Company	A.C. D.C.
426,228	Winthrop Harbor to Wisconsin Total A.C. and D.C. Purchased	D.C.
	TOTAL A.O. and D.O. Furthased	
922,500		
1,191,700	McKeown Substation Kenosha Substation	D.C. D.C.
626,259	Bose Rd. Substation	D.C.
1,473,600 566,628	Racine Substation Quarry Substation	D.C.
803,965	4-Mile Substation	D.C.
1,364,600	Carrollville Substation College Ave. Substation	D.C. D.C.
2,729,500	Milwaukee Substation	D.C.
10,517,352	Total Converted in Wisconsin	D.C.
1,353,996	Winthrop Harbor to Wisconsin Wisconsin Electric Company	D.C.
12,297,576	Total to Wisconsin	D.C.
13,469,275	K.W.H. Wisconsin Milwaukee City	A.C.
12,106,808	K.W.H. A.C. to Wisconsin exclusi	A.C. ve of Milwaukee City
426,229	K.W.H. D.C. to Wisconsin	
12,533,037	K.W.H. to Wisconsin Exclusive of	Milwaukee City

K.W.H. PURCHASED - YEAR 1944

	P.S. D.C.	P.S. A.C.	D.C. C.R.T. Co.
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. *Nov. Dec.	3,315,866 3,167,694 3,447,179 2,992,303 3,164,275 2,968,073 3,001,631 3,105,660 2,813,053 3,099,816 1,700,094 3,239,914	482,500 472,600 550,100 462,800 495,700 475,400 468,815 504,248 445,500 483,700 235,100 528,100	91,038 86,241 93,263 97,396 100,994 100,283 110,999 90,272 76,91 94,227 63,676 100,782
	36,015,558	5,604,563	1,106,162

	Wisc. Elect. Power Co. A.C.	Wisc. Elect. Power Co. D.C.	Wells St.D.C.	Wisc. Elect. D.C.
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. *Nov. Dec.	709,050 680,456 700,988 665,956 696,522 659,320 685,090 679,006 635,854 666,362 339,300 746,808	129,500 124,750 127,000 124,125 95,750 82,875 85,375 87,875 87,875 10,750 93,686 150,125	5,088 4,904 4,932 4,767 4,758 4,490 4,593 4,645 4,556 4,556	134,588 129,654 131,932 128,892 100,508 87,365 89,968 92,518 90,101 115,415 98,242 154,812
	7,864,712	1,297,386	56,609	1,353,995

^{*} No main line train operation November 10 to 26, inclusive due to strike of trainmen.

MILWAUKEE CITY LINE

Kilowatt Hours - D.C.

	N.S. Feeder	Wisc. Elect. Co.	Wells St.	Total
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. *Nov. Dec.	96,610 94,890 94,170 91,660 86,450 82,700 87,450 85,740 87,130 90,060 50,050 111,360	129,500 124,750 127,000 124,125 95,750 82,875 85,375 87,875 85,575 110,750 93,686 150,125	5,088 4,904 4,932 4,767 4,758 4,490 4,593 4,643 4,665 4,665 4,665	231,198 224,544 226,102 220,552 186,958 170,065 177,418 178,231 205,475 148,292 266,172
	1,058,270	1,297,386	56,609	2,412,265

Kilowatt Hours - A.C.

Jan.	101 100
Feb.	124,177
Mar.	123,421
Apr.	114,289
May	114,350
June	109,827
July	110,609
Aug.	110,488
Sept.	108,913
Oct.	114,726
Nov.	73,066
Dec.	138,335
	1,362,467

Total D.C. K.W.H. to Milwaukee City - 1,058,270 Total A.C. K.W.H. to Milwaukee City - 1,362,467 Wisconsin ratio of conversion 77.7%

^{*} No main line train operation, November 10 to 26, inclusive due to strike of trainmen.

Illinois Substations D.C. Output in K.W.H.

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. *Nov. Dec.	91,038 86,241 93,263 97,396 100,996 100,999 90,272 76,991 94,227 63,676 100,782	Niles No.30 253,945 253,315 262,745 224,755 230,195 212,535 202,785 223,385 210,845 224,235 115,045 246,855	No.31 83,425 71,035 81,035 81,345 77,345 77,345 87,315 95,965 81,035 83,555 42,985	No.32 117,637 122,537 126,177 120,577 139,497 120,177 124,517 125,717 114,594 127,237 63,687 134,417	No. 33 45,065 38,265 43,865 40,765 44,505 41,965 43,385 37,615 39,525 13,735 27,835
	1,106,162	2,660,640	945,020	1,436,774	457,650
	No.34	No. 35	No. 36	No. 37	No. 38
Jan. Feb. Mar. Apr. May June July Aug. Sept. *Nov. Dec.	120,197 123,867 130,067 118,527 128,887 117,787 119,877 123,637 116,767 124,687 61,047 142,067	57,975 54,465 57,975 60,845 60,515 63,335 61,735 55,095 67,265 30,395	75,185 65,945 70,325 60,155 67,505 71,601 73,875 74,475 70,625 40,305 92,535	124,580 110,600 129,030 120,330 136,860 124,050 135,177 134,927 122,227 135,207 81,167 130,007	323,465 308,765 356,265 299,965 322,465 299,465 293,365 303,265 274,765 291,865 118,265 280,565
	1,427,414	686,430	841,196	1,484,162	3,472,480

^{*} No main line train operation November 10 to 26, inclusive, due to strike of trainmen.

Illinois Substations D.C. Output in K.W.H.

				N.S.
	No. 39	Ft. Sheridan	Lake Bluff	No. Chicago
Jan. Feb. Mar. Apr. May June July Aug. Sept Oct. *Nov. Dec.	326,937 299,237 332,437 295,537 321,137 305,037 306,237 322,537 296,237 321,937 151,437 310,837	389,437 367,137 409,237 334,137 337,037 329,637 323,937 312,837 265,137 295,437 147,337 326,437	497,260 484,990 494,600 438,430 488,930 463,430 484,600 489,930 446,640 480,040 344,900 484,930	269,000 166,000 237,260 240,400 218,900 193,680 175,300 229,060 110,200 124,100 52,700 137,400
	3,589,534	3,837,744	5,598,680	2,154,000
	P.S. No. Chicago	Pine St. Waukegan	Beach	W.Harbor
Jan. Feb. Mar. Apr. May June July Aug. Sept. *Nov. Dec.	264,710 162,450 316,130	243,820 234,910 252,170 204,970 204,990 134,340 90,310 225,430 201,620 238,620 151,110 251,300	30,797 33,087 38,077 40,757 43,997 69,249 101,860 41,410 24,307 18,997 12,087 31,957	122,637 110,737 116,637 90,537 107,837 113,837 103,900 117,800 108,200 128,700 55,300
	2,555,870	2,433,590	486,562	1,278,522

^{*} No main line train operation, November 10 to 26, inclusive, due to strike of trainmen.

Auxiliary Power Furnished Under D.C. Power contract in K.W.H.

	Highwood Shops	Waukegan Garage	Skokie Shops	Winnetka Signals	Howard St. Station	Signals N. Chgo State Line
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. *Nov. Dec.	13,600 15,300 15,600 13,200 13,000 11,300 11,000 12,100 13,100 14,300 13,700 17,300	5,704 5,242 5,297 3,951 3,951 2,899 2,899 2,842 3,068 4,008 4,396 4,942	22,200 20,000 20,700 15,600 11,300 10,500 9,800 11,500 11,000 13,000 18,300 24,500	11,900 10,100 10,200 8,500 7,200 7,900 8,100 8,700 10,000 8,400 11,200	7,460 6,700 7,060 6,620 5,922 5,464 5,584 5,594 6,226 5,926 7,030	7,840 7,040 7,480 7,000 7,674 6,000 6,360 6,369 6,737 7,500 5,420 7,160
	163,500	48,768	188,400	110,700	75,332	62,580

Illinois Block Signals -	82,580
Oakton Shop -	188,400
Highwood Shop -	163,500
Waukegan Garage -	48,768
Howard St. Station -	75,332
Winnetka Signals -	110,700
Total Auxiliary	669,280

Public Service D.C. contract load factor .480%+

^{*}No main line train operation November 10 to 26 due to strike of trainmen.

Wisconsin Substations D.C. Output in K.W.H.

	McKeown	Kenosha	Bose Rd	Racine	Quarry
Jan. Feb. Mar. Apr. May June July Asept. Oct. *Nov. Dec.	65,500 64,500 85,000 75,000 74,700 82,600 89,400 84,900 88,700 30,100 111,100	105,790 97,550 99,100 87,530 100,570 88,150 111,430 96,200 95,300 127,850 48,970 133,260	69,020 61,180 72,800 61,070 65,550 53,750 26,875 50,584 50,000 13,780 30,920 70,730	121,700 116,200 122,500 124,100 116,700 120,700 147,100 131,800 130,800 161,200 56,900 123,900	53,340 50,200 48,880 46,920 42,560 46,120 53,800 51,000 43,968 43,050 20,650 66,140
	922,500	1,191,700	626,259	1,473,600	566,628

	4 Mile	Carrollville	College	Milwaukee	Wisc. Elec.Co.	Win.Harbor To Wisconsin
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. *Nov. Dec.	60,540 61,120 62,650 60,870 96,015 72,220 72,030 72,610 73,980 68,450 32,020 71,460	123,200 126,200 132,700 137,500 118,800 123,700 128,200 124,800 84,700 98,700 39,200 126,900	63,400 76,100 77,300 81,900 77,000 76,100 81,300 82,000 62,400 60,900 25,500 64,700	265,000 257,100 256,000 231,000 211,800 198,700 211,200 220,300 218,500 240,000 110,100 309,800	134,588 129,654 131,932 128,892 100,508 87,365 89,968 92,518 90,101 115,415 98,242 154,813	40,879 36,912 38,879 30,179 35,946 38,000 34,633 39,267 46,067 42,900 18,433 34,133
	803,965	1,364, 600	838,600	2,729,500	1,353,996	426,228

Total converted in Wisconsin - 10,517,352 K.W.H.

^{*}No main line train service Nov. 10 to 26, inclusive, due to strike of trainmen.

A.C. Power Furnished in Wisconsin in K.W.H.

	W. Harbor	Beach	Milwaukee
Jen. Feb. Mar. Apr. May June July Aug. Sept. Oct. *Nov. Dec.	152,900 143,700 144,400 122,600 147,000 139,200 156,100 145,448 135,600 177,500 74,400 136,900	329,600 328,900 405,700 340,200 348,700 336,200 312,715 358,800 309,900 306,200 160,700 391,200	709,050 680,456 700,988 665,956 696,522 659,320 685,090 679,006 635,854 666,362 339,300 746,808
	1,675,748	3,928,815	7,864,712

Input A.C. K.W.H. - 13,469,285 Output D.C. K.W.H. - 10,517,352 Efficiency 77.7%

Public Service Company A.C. contract load factor for 1944 - .349 Wisc. Electric Power Co. A.C. contract load factor for 1944- .589

^{*}No main line train operation November 10 to 26, inclusive due to strike of trainmen.

Monthly K.W. Demand - Illinois Stations

	No. 30 Skokie	#31	Signals #32	Power #32	#33	Signals #34
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	663.3 763.3 776.6 760. 703.3 723.3 696.6 560. 697. 680. 656.6 833.3	340. 283.3 313.3 306.6 3300. 313.3 348. 216,6 323. 320. 290. 366.6	21.3 18.2 16.5 13.8 13.4 12.0 14.5 16.4 17.1 21.7	440. 483.3 446.6 430. 486.6 400. 473.9 323.3 320. 406.7 400. 523.3	113.3 133.3 136.6 136.6 150. 120. 153.3 113.3 147. 160. 133.3	18.2 15.9 15.9 12.9 11.9 11.8 13.1 10.5 13.2 16.7
	8513.3	3720.7	203.9	5133.7	1626.7	167.8

	Power #34	Power #32	Liberty Lake #36	Street #37	Winnetka #38	Ravinia #39
Jan. Beb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	456.7 550. 436.2 446.6 417.7 340. 443.3 343.3 450. 416.6 520.	233.3 190. 223.3 230. 200. 256.7 200. 280. 260. 233.3 256.6	2333 1900 210 176.66 200. 193.3 203.3 176.6 227. 230. 220. 236.6	256.7 283.3 296.1 275.3 283.3 413.3 276.7 343.3 253. 300. 313.3 307.	910. 800. 926.6 808.9 780. 920. 637.8 833.3 710. 770. 740. 814.	973.3 806.7 853.3 880. 773.3 793.3 756.7 833.3 890. 917. 850. 816.
	5263.4	2796.5	2486.7	3601.3	9650.6	10142.9

Monthly K.W. Demand - Illinois Stations

	Fort Sheridan #40	North Chicago #42	North Chicago A.24	Waukegan #43	Beach #44	W.Harbor #45	L.Bluff #80
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	1,023.3 896.7 866.6 726.6 716.6 850. 673.3 827. 756.6 813.3	986.7 923.3 943.3 960. 773.3 710. 803.3 373.3 670. 610. 630. 706.	516.7 490. 503.3 393.3 466.6 433.3 630. 666.6 570. 616.6 600.	573.3 546.7 540. 480 440 150. -463.3 430. 526.6 -556.6	30° 110° 53°3 70° 53°3 223°3 226°7 163°3 53° 47° 50° 93°	270 296.7 276.6 206.6 230. 333.3 196.6 400. 210. 316.6 303.3 320.	1,056.7 1,043.3 1,076.6 996.6 1,100. 956.6 1,130. 1,053.3 1,100. 1,063.3 1,170.
	9,866.6	9,089.2	6,553.4	5,280.5	1,109.9	3,359.7	12,866.4

	Waukegan Signals	Highwood Office	Waukegan Garage	Oakton Street	Howard Street	Winnetka Signals
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	66.33.33.33.33.33.33.33.33.33.33.33.33.3	14.9 17.6 17.1 13. 11.8 8.7 9.3 8.7 13. 11.7 14.4	6.8 7.9 3.6 2.3 1.9 2.6 1.8 3.1 4.9	53.7 38.3 33.3 26.3 15. 2.3 11.3 4.3 9.7 16. 24.3	19. 19. 19. 19. 19. 19. 19. 19.	22.7 12. 7.4 6.4 5.7 4.2 4.2 5.1 22.8 7.3 9.
	75.6	156.9	48.6	263.2	228.	127.9

Monthly K.W. Demand

	Beach A.C.	Winthrop Harbor A.C.	P.S. Total A.C.	Milw. A.C.	Total A.C.	P.S. D.C.	Total System
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	1,341.7 1,483.3 1,445.8 1,481.6 1,325. 1,412.5 1,505.6 1,287.5 1,300. 1,133.3 1,587.5	428. 420. 428.3 413.3 541.6 475. 455. 421.7 356.6 501.7	1,769.7 1,928.3 1,865.8 1,909.9 1,738.3 1,954.1 1,980.6 1,742.5 1,720.5 1,721.7 1,489.9 2,089.2	1,616 1,616 1,616 1,500 1,500 1,529 1,529 1,529 1,529 1,529	3,385.7 3,544.3 3,481.8 3,409.9 3,238.3 3,462.1 3,509.6 3,271.5 3,271.5 3,250.7 3,018.9 3,618.2	9,229.5 8,967.2 8,965.5 8,585.0 8,201.2 8,006.3 8,161.1 7,811.2 8,249.5 8,376.9 9,308.8	12,615 12,511 12,447 11,994 11,439 11,468 11,670 11,082 11,499 11,831 11,395 12,927
	16,591.3	5319.2	21,910.5	18,530	40,440.5	102 443.0	142,883

Billing Demand in K.W.

	P.S. Co. D.C.	P.S. Co. A.C.	Milw. A.C.	Total
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	9,229.5 8,967.2 8,965.5 8,585.0 8,201.2 8,006.3 8,161.1 7,811.2 8,580.8 8,376.9 9,308.8	1,769.7 1,928.3 1,865.8 1,909.9 1,738.3 1,954.1 1,980.6 1,742.5 1,720.7 1,489.9 2,089.2	1,616 1,616 1,500 1,500 1,508 1,529 1,529 1,529 1,529 1,529 1,529	12,615.2 12,511.5 12,447.3 11,994.9 11,439.5 11,468.4 11,670.7 11,082.7 11,499.0 11,831.5 11,395.8 12,927.0
	1.02,443.0	21,910.5	18,530	142.883.5

Average monthly K.W. demand for year 1944:

Public Service Co. D.C. 8,537
Public Service Co. A.C. 1,826
Wisc. Elec. Power Co. A.C. 1,544
System Max. A.C. & D.C. 11,907

Substation	talled Capacity K.W.	Number of Units
No.30 Skokie No.31 Lake Ave. No.32 Kotz Rd. No.33 Deerfield Rd. No.34 Old Mill Rd. No.35 Laurel Ave. No.36 Libertyville No.80 Lake Bluff No.38 Winnetka No.39 Ravinia No.40 Ft. Sheridan No.42 No.Chicago N.S. A.24 No.Chicago P.S. No.43 Waukegan No.44 Beach No.45 Winthrop Harbor	2,000 1,500 1,500 1,500 1,000 1,000 1,000 1,500 2,000 1,500 1,500 1,500 1,500 1,900 1,000 1,200	1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
McKeown Kenosha Bose Rd. Racine Quarry 4 Mile Carrollville College Ave. Milwaukee	1,000 1,000 1,000 1,000 1,000 500 1,000 500 2,000	2 1 1 2 1 1 2 1 2 1 2
Total	33,300	33

Note: All substations are rotary convertor stations except No. 35, No. 80 - Lake Bluff and No. 43 - Pine Street, Waukegan which are mercury are rectifier stations.

One unit at McKeown is a hand operated unit.

Summary	1944	1943
Crossing Protection		
Autoflag With Bell - Locations Autoflag - No Bell - Locations Bell and Light Signal - Locations 600 Volt Bell on Gate - Locations Electric Lighted Crossings	14 4 13 55	14 4 13 55
Overhead Trolley		
Catenary Construction - D.T. Miles Wood and Steel Poles - Main Line - D.T. Miles Steel Poles - Milwaukee - D.T. Miles Steel Poles - Waukegan City - S.T. Miles Wood Poles - Yards & Sidings - S.T. Miles Wire Renewed - Miles Wire Breaks	32.04 59.31 3.35 4.08 43.64 6.42	27.81 63.54 3.35 4.08 43.64 5.67 18.
Lighting		
Passenger Stations Freight Stations Shelters Shops and Car Houses Substations Office Buildings Miscellaneous Buildings Station Platforms Yards	37 61 4 9 2 31 221 8	37 9 61 3 9 2 31 221 8
Substations		
Manual Automatic	4	4
Transmission Line - Miles		
60 cycle - 33,000 volt - 3 wire 25 cycle - 33,000 volt - 3 wire 60 cycle - 2,300 volt - 2 wire 25 cycle - 13,200 volt - 3 wire	34.9 48.1 33.93 2.37	34.9 48.1 33.93 2.37

Summary - Continued

Feeder Cable - Single Wire Miles	1944	1943
Copper Feeder Cable	177.21	185.67
Bonding		
Bonds Renewed	5346	4444