

### STATE OF MICHIGAN

Office of the Michigan Public Utilities Commission,

I, Clarke W. Brown , Secretary of the Michigan Public Utilities Commission

Do Hereby Certify, That I have compared the annexed copy of Permit ED2-8-155

with the original

recorded in

File No. ED2-8-155

and that it is a true and correct transcript therefrom, and of the whole of such original.

In Testimony Whereof, I have hereunto set my hand and affixed

the seal of the Commission, at Lansing, this 30th

day of

July

in the year of our Lord

one thousand nine hundred thirty-five.

Carle William Public Utilities Commission

2 6

BECORDED RIGHT OF WAY NO. 346

# STATE OF MICHIGAN BEFORE MICHIGAN PUBLIC UTILITIES COMMISSION

Standard Railroad Wire-Crossing Permit No. ED2=8-155.....

In Re Application of

(Detroit) DETROIT EDISON COMPANY

Pursuant to Act No. 171 of the Session Laws of 1893, as amended, application having been made to Michigan Public Utilities Commission by said

## Detroit Edison Company

for permission to string wires across the tracks of the

Wabash Railway Company

and said

Detroit Edison Company

having conformed to the Commission's rules governing the filing of notices and issuing of permits for the construction of electrical lines and said rail way company having waived the right of notice and hearing provided for in said act

THEREFORE, It is ordered that said

### Detroit Edison Company

be permitted to string the following described wires across the tracks of said railroad at the following described place:

as indicated on the attached plans, when, as and if approved.

. ·	William M. Smith Chairman,
	Emerson R. Boyles
	Commissioner,  Ivan E. Hull
Countersigned	Commissioner, Paul W. Voorhies
	Commissioner,
Clarke W. Brown Secretary.	Herold J. Waples

# ALTONOTHE IN THE

The state of the state of the state of

giana. A. Ca

And the state of the state of the same of the same of

The second of th

a; = FII2-8-155 =

### DATA SHEET TO ACCOMPANY DRAWING RX-1510

- Name of Company
  The Detroit Edison Company.
- Name and Location of Crossing

  Over the Wabash R.R. at Sherman Road, S.W. 4 of Section 10, Township

  5 south, Range 6 east, Milan Township, Monroe County, Michigan.
- Circuits
  Proposed one 4800 volt, 60 cycle, single phase, 2 wire, distribution circuit.
- Poles (B) (C) 40' Southern Pine, 25" top circumference,  $39\frac{1}{8}$ " butt circumference at ground line set 6' in clay soil.

  Poles (A) (D) 35' Southern Pine, 17" top circumference, 29" butt circumference at ground line set 6' in clay soil.
- Guys and Guy Attachments
  One 6M Guy from Pole(B) 33' above ground to Anchor(F) 20' from butt of Pole(B).
  One 6M Guy from Pole(C) 33' above ground to Anchor(G) 20' from butt of Pole(C).
  One 6M Guy from Pole(C) 32' above ground to Anchor(E) 12' from butt of Pole(C).
  All guy wire double galvanized stranded steel.
- Cross Arms
  One 34"x 44"x 96" Douglas Fir, double cross arm per crossing pole.
- Conductors
  Proposed 2 #2 A.C.S.R. wires.

ECORDED RIGHT OF WAY NO. 34637

Charles Land

Serve 5/16"x 3/8", 1/2" and 6M guys at pole end.

One 3-bolt clamp at anchor end on 5/16" and 3/8" guys.

Two 7/16" U-bolt clamps at anchor end of 1/2" & both ends of 16M guys. Two 3-bolt clamps at both ends of 5/16" copperweld guys.

Guy Insulators

0.B. #26500 (or equivalent) in 5/16", 3/8" and 6M guys.
0.B. #25009 (or equivalent) in 1/2", 10M, and 5/16" copperweld guys.
Two insulators per guy for 24,000 volt circuits, and one per guy for distribution circuits.

Guy Anchors

On 5/16", 3/8" and 6M guys - 8" cone anchor set 5-1/2' deep.

On 10M, 1/2" steel, and 5/16" copperweld guys - 8" expanding anchor set 7-1/2' deep.

On 16M guy, one concrete anchor (8 cu. ft. concrete) 6-1/2' deep.

On 5/16", 3/8" and 6M guys - 5/8"x 6' round galvanized steel. On 1/2", 5/16" copperweld, 10M, 16M - 3/4"x 8' round galvanized steel.

Cross Arm Attachments

Center bolts and spacer bolts - 5/8" galvanized steel.

Spacer blocks - 4"x 4" treated pine.
Braces - 1"x 2-1/2"x 30" treated yellow pine for 24,000 volt circuits.

Braces - 1/4"x 1-1/4"x 28" galvanized steel for all other circuits.

Brace bolts - 3/8" galvanized steel bolts at arm and 1/2"x 5" lag screws at pole.

Pins

Locust 1-3/4"x 13-3/4"x 1-3/8" on arms and 3-3/4"x 3-3/4"x 17" pole  $^{\circ}$ 

top for 24,000 volt circuits. Locust 1-1/2"x 9"x 1" on 3-1/4"x 4-1/4" arms, and 1-3/4"x 10"x 1" on 3-3/4"x 4-3/4" arms, for all other circuits.

Insulators

24 kv. circuits - one 0.B. #11623 (or equivalent) porcelain pin type and six Thomas #1162 (or equivalent) disk type for dead-end construction, or two 0.B. #11623 (or equivalent) for double pin construction.

4800 volt, series lighting, and private telephone circuits - two 0.B. #12847 (or equivalent) pin type per wire.

120-240 volt circuits - two Hemingray #20 (or equivalent) glass pin type per wire.

Note

For strain type construction - on 4800 volt and series lighting circuits, two Lapp #6810 (or equivalent) strain insulators and one O.B. #12847 (or equivalent).

On 120-240 volt circuits - two O.B. #25009 (or equivalent) strain and

one Hemingray #20 (or equivalent) glass pin type.

Ties

Standard top groove tie on 24,000 volt, 4800 volt series lighting and private telephone circuits.

Standard side groove tie on 120-240 volt circuits.

Tie wire - #8 soft bare copper on 24,000 volt, and bare telephone wires. #6 or #8 soft solid weatherproof copper for all conductors having weatherproof covering.

Aluminum armour rods and #10 galvanized iron tie wire for A.C.S.R.

conductors.

POLES [B&C] LOOKING EAST POLES [B&C] LOOKING NORTH PLAN OF CROSSING SAG 54" J66° 6M GUY -FLEV. 99" ELEV. 95.6' FLE V. 88.6" D PICHT OF THE TO 34137 027 PURPOSE OF CROSSING EXTENSION OF RURAL DISTRBUTION ELEVATION OF CROSSING LOOKING NORTH THE DETROIT EDISON COMPANY CITY\_ PLAN SUBMITTED TO MICHIGAN PUBLIC UTILITIES COMMISSION MONROE MILAN FOR 4800 VOLT SURVEY NO. OF TWP. 5 SOUTH OVER WABASH RR 6 FAST DRAWN BY CLEARY DATE 7 28 35 STEWART - ANN ARBOR SECTION NO. SW 1/4 SEC 10 CHECKED BY DATE 7-23-35 

RECORDED RIGHT OF WAY NO. 34637