

STATE OF OHIO
DEPARTMENT OF HIGHWAYS

LAK-2-0.02
CUYAHOGA & LAKE COUNTIES

CITIES OF WICKLIFFE - WILLOWICK - EASTLAKE -
WILLOUGHBY - PAINESVILLE -
MENTOR and EUCLID
PERRY & PAINESVILLE TOWNSHIPS

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO	STATE	141

LAKE COUNTY
LAK-2-0.02

LIMITED ACCESS

This Improvement Is Especially Designed For Through Traffic And Has Been Declared A Limited Access Highway Or Freeway By Action Of The Director Of Highways In Accordance With The Provisions Of Section 5511.02 Of The Revised Code Of Ohio.

1967 SPECIFICATIONS

The standard specifications of the State of Ohio Department of Highways, including changes and supplemental specifications listed in the proposal shall govern this improvement.

The right of way for this improvement will be provided by the State of Ohio.

I hereby approve these plans and declare that the making of this improvement will not require the closing of the highway to traffic and that provisions for the maintenance and safety of traffic will be as set forth on these plans and estimates.

Approved Charles M. Yurick
Date Nov. 9, 1966 Division Deputy Director

Approved J. W. Wilson
Date 12-21-66 Deputy Director of Planning & Programming

Approved _____
Date _____ Deputy Director of Operations

Approved R. V. Dickota
Date 12-9-66 Engineer of Location & Design

Approved P. E. Ahlert
Date 11-9-66 Deputy Director of Design & Construction

Approved _____
Date _____ First Assistant Director

Approved P. E. Markham
Date 12/21/66 Director of Highways

CONVENTIONAL SIGNS

State Line _____
County Line _____
Corporation Line _____
Center Line _____

INDEX OF SHEETS

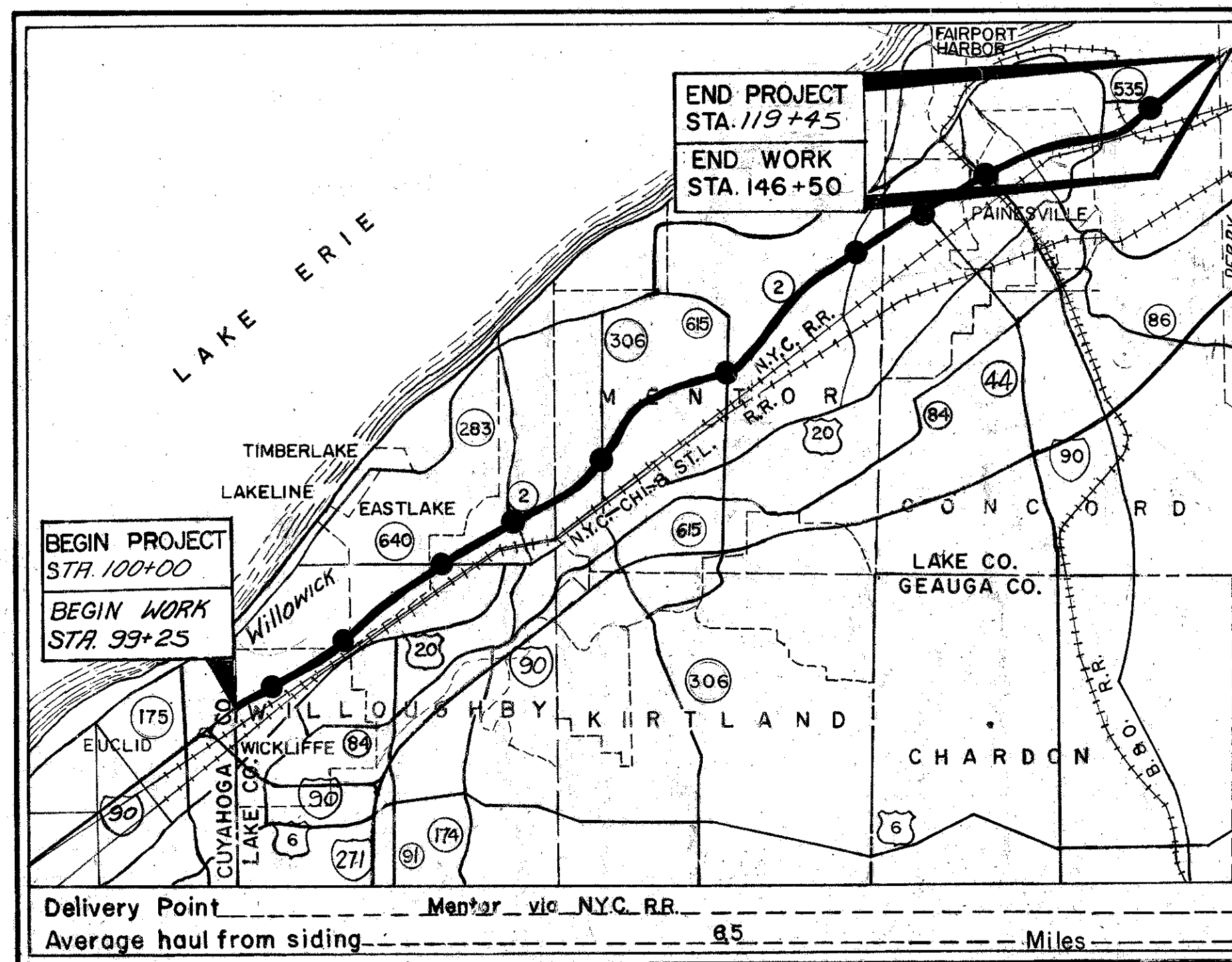
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LINE DATA

Begin Project Sta. 100+00
End Project Sta. 119+45

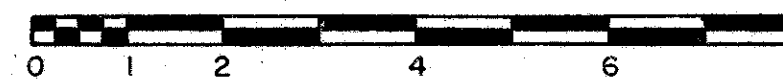
Equations:
335+05.71 Bk. = 133+00.00 Ah. Add 20,205.71 Lin. Ft.
422+53.48 Bk. = 422+35.03 Ah. Add 18.45 Lin. Ft.
779+26.80 Bk. = 779+24.64 Ah. Add 2.16 Lin. Ft.
812+29.40 Bk. = 812+30.15 Ah. Deduct 75 Lin. Ft.
892+58.25 Bk. = 109+43.16 Ah. Add 78,295.09 Lin. Ft.
Net Length Of Project 100,465.66 Lin. Ft.
Or 19.027 Miles

Add Sta 99+25 To 100+00 75.00 Lin. Ft.
Add Sta 119+45 to Sta. 146+50 2,705.00 Lin. Ft.
Net Length Of Work 103,245.66 Lin. Ft.
Or 19.554 Miles



LOCATION MAP

SCALE OF MILES



Portion to be improved
State Roads
Interchanges

SCALE

Plan _____ 1" = 100'

Approved Fred C. Jarbo
Date 12/1/66 Engineer of Traffic

Supplemental Prints of Standard Construction Drawings	
GR-1	6-1-65
GR-2A	9-1-65

Supplemental Specifications	
815	1-1-67
816	8-6-65

File No. Lak-2-0.02
Date of Letting _____ 1966
Contract No. _____