

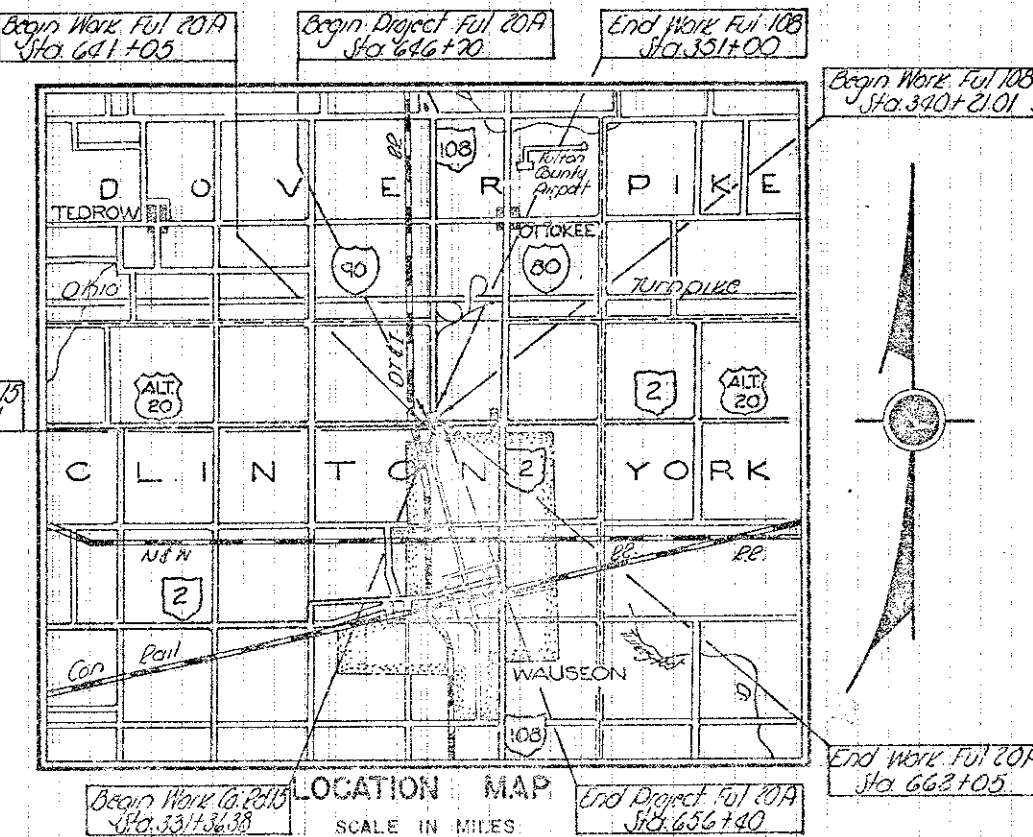
# M1011

STATE OF OHIO  
DEPARTMENT OF TRANSPORTATION

FUL 20A-12.25 FUL 108-6.44

VILLAGE OF WAUSEON

FULTON COUNTY  
CLINTON TOWNSHIP



CONVENTIONAL SIGNS

County Line \_\_\_\_\_  
Township Line \_\_\_\_\_  
Section Line \_\_\_\_\_  
Corporation Line \_\_\_\_\_ or   
Fence Line(existing) (proposed)   
Center Line 352 353  
Trees Stumps (to be removed)   
Utility Poles: Telephone , Power , Light .

INDEX OF SHEETS

Title Sheet  
Typical Sections  
General Notes  
Dovement Calculations  
Sub Summaries  
General Summary and Sub Summary  
Plan and Profile  
Cross Sections  
Intersection and Pavement Details  
Traffic Control  
Right of Way

LINE DATA

PROJECT (FUL 20A)

Begin Project: Sta. 646+70  
End Project: Sta. 656+40  
Net length of Project = 90.00 Lin Ft or 0.191 Miles

FUL 20A - WORK

Begin Work: Sta. 641+05  
End Work: Sta. 662+00  
Net length of Work FUL 20A = 210.00 Lin Ft or 0.308 Miles

FUL 108 - WORK

Begin Work: Sta. 330+81.01  
End Work: Sta. 351+00.00  
Net length of Work FUL 108 = 1070.99 Lin Ft or 0.231 Miles

FUL 00 20.15 - WORK

Begin Work: Sta. 331+36.38  
End Work: Sta. 330+84.01  
Net length of Work FUL 20.15 = 536.63 Lin Ft or 0.157 Miles

Grand Total Net length of WORK = 4009.90 Lin Ft or 0.759 Miles

Project: # M1011  
Date of Letting: 10-21-78  
Contract No.:  
Design Department:

PLAN PREPARED BY  
Ohio Department of Transportation  
District Two  
Division Administrator

HHS-79 (4)

FUL 20A-12.25  
FUL 108-6.44

OHIO  
FHWA REGION 5  
FEDERAL PROJECT

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HIGH HAZARD PROGRAM  
TRAFFIC SIGNAL PLAN

1979 SPECIFICATIONS

The standard specifications of the State of Ohio, Department of Transportation, 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   
Date 7-19-78 District Deputy Director of Transportation

Approved   
Date 7-19-78 Engineer, Bureau of Bridges and Structural Design

Approved   
Date 4-19-78 Chief Engineer, Operations

Approved   
Date 7-19-78 Director, Department of Transportation

SUPPLEMENTAL SPECIFICATIONS	
1001	1-3-77
802	3-29-74
843	10-23-75
834	11-8-74
847	4-3-76

SUPPLEMENTAL PRINTS OF STANDARD CONSTRUCTION DRAWINGS			
TC 21.20	4-13-77	TC 81.10	4-18-77
TC 41.20	4-1-77	TC 82.0	9-5-75
TC 42.20	4-1-77	TC 83.0	9-5-75
TC 51-74	4-1-77	TC 84.0	9-5-75
TC 52.10	4-1-77	TC 85.0	9-5-75
TC 53.20	4-1-77	TC 86.0	9-5-75
TC 54.20	4-1-77	TC 87.0	9-5-75
TC 71.10	12-1-75		
TC 72.10			
TC 73.10			
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STATE	PROJECT	
OHIO		

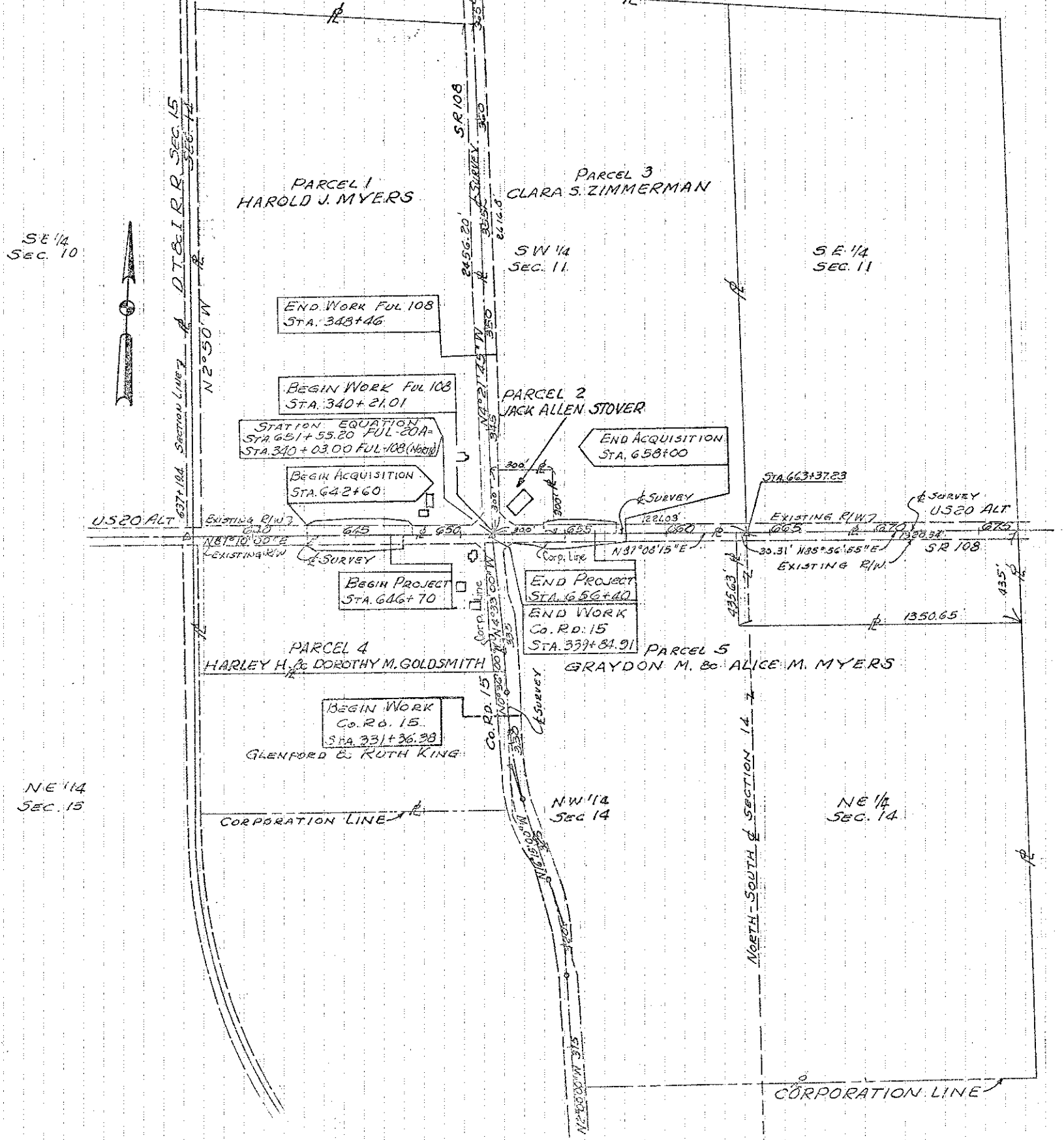
UL - 20A - 12.25  
UL - 108 - 6.44

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## PROPERTY MAP

SCALE IN FEET

SECTION 11, AND 14, TIN, RGE  
CLINTON. TOWNSHIP



UTILITY OWNERS	
TYPE	NAME & ADDRESS
WATER	VILLAGE OF WAUSEON WATER DEPARTMENT 230 CLINTON STREET WAUSEON, OHIO, 43567
ELECTRIC	TOLEDO EDISON CO. 134 N. FULTON ST. WAUSEON, OHIO, 43567
TELEPHONE	UNITED TELEPHONE CO. OF OHIO 1600 NORTH SHOOP AVE. WAUSEON, OHIO, 43567
GAS	OHIO GAS CO. 200 WEST HIGH ST. BRYAN, OHIO, 43506



TOTAL NUMBER OF OWNERSHIPS  
 5 OWNERSHIPS  
 0 TOTAL TAKES  
 OWNERSHIPS WITH STRUCTURES INVOLVED  
 OWNERSHIPS WITH "P" ITEMS

# SUMMARY OF ADDITIONAL RIGHT OF WAY

CALC BY	FUL - 20A - 12.25	OHIO
DATE	FUL - 108 - 6.44	32
CHKD BY		34
DATE		FHWA REGION 5
FEDERAL PROJECT	STATE PROJECT	02163(0)

PARCEL	OWNER	SHEET NO.	OWNERS RECORD		RECORD AREA	TOTAL PRO.	GROSS TAKE	P.R.O. IN TAKE	NET TAKE	STRUCTURE	NET RESIDUE LEFT	TYPE FUND	REMARKS AND PERSONALTY	AS ACQUIRED
			BOOK	PAGE										BOOK PAGE
1	HOWARD J. MYERS	3	196	779	71.25 Ac.	3.867 Ac.	0.745 Ac.	0.532 Ac.	0.213 Ac.	NO	66.648 Ac.			
1T		3							0.034 Ac.					
1T1		324							0.060 Ac.					To finish backslopes of ditches
														To finish backslopes of ditches
2	JACK ALLEN STOVER	3	213	873	2.07 Ac.	0.551 Ac.	0.067 Ac.	0.050 Ac.	0.017 Ac.	NO	1.502 Ac.			
2WA		324												To finish backslopes of ditches
2WA-1		3												To finish backslopes of ditches
3	CLARA S. ZIMMERMAN	3	196	339	77.93 Ac.	3.161 Ac.	0.380 Ac.	0.271 Ac.	0.109 Ac.	NO	74.660 Ac.			
3T		4							0.051 Ac.					To finish backslopes of ditches
4	HARLEY H. GOLDSMITH & DOROTHY M. GOLDSMITH	3	164	130	21.00 Ac.	2.230 Ac.	1.049 Ac.	0.764 Ac.	0.285 Ac.	NO	18.245 Ac.			
4T		3												To construct a field drive on Rt. at Sta. 607+49
4T1		3							0.015 Ac.					To finish backslopes of ditches
5	GRAYDON M. MYERS & ALICE M. MYERS	3	188	978	129.00 Ac.	4.251 Ac.	0.691 Ac.	0.508 Ac.	0.183 Ac.	NO	124.566 Ac.			
5T		324												To finish backslopes of ditches
5T1		3												To finish backslopes of ditches

