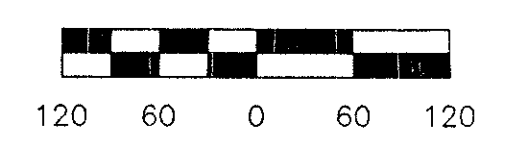


SCHEMATIC PLAN

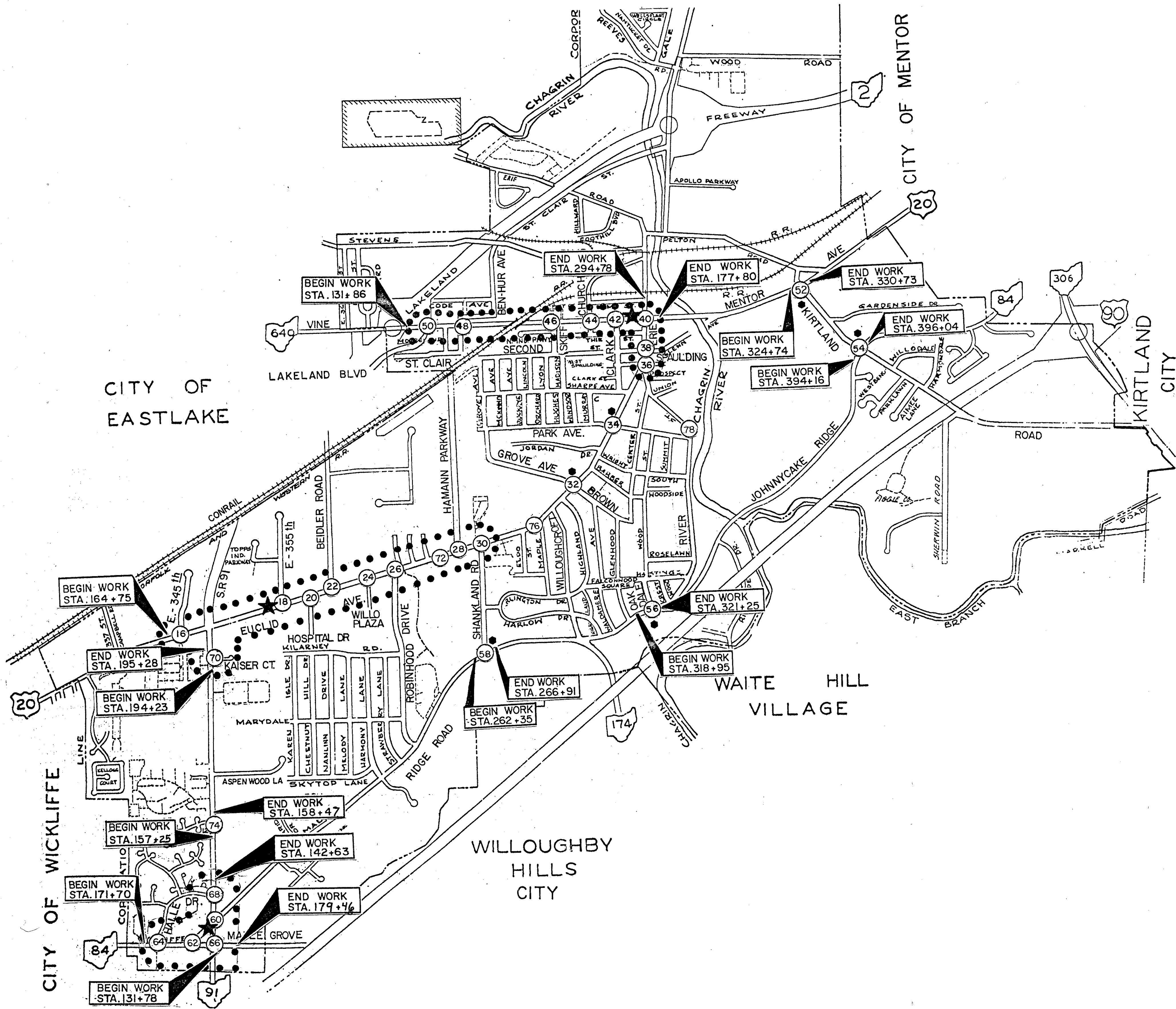
CALC. BY: _____	LAKE COUNTY LAK-20-2.70	OHIO	2 98
DATE: _____		FHWA REGION	5
CHKD. BY: _____		FEDERAL	
DATE: _____		PROJECT	

LEGEND

- 1—COM NUMBER
 SHEET # INTERSECTION TO BE IMPROVED
- 1—COM NUMBER
 SHEET # INTERSECTION WITH ON-STREET MASTER AND PHONE DROP
- 1—COM NUMBER
 SHEET # INTERSECTION WITH MDEM AND PHONE DROP



SCALE



LINE DATA

PROJECT LENGTH: 21158 LIN. FT. OR 4.01 MILES

LOCATION	BEGIN WORK	END WORK	STP WORK LENGTH
RIDGE RD. (S.R. 84)			
HALLE DR. TO MAPLEGROVE	171+70	179+46	776 LIN. FT.
AT SHANKLAND RD.	262+35	266+91	456 LIN. FT.
OAKDALE DR.	318+95	321+25	230 LIN. FT.
AT KIRTLAND RD.	394+16	396+04	188 LIN. FT.
ERIE ST.			
SPAULDING AVE TO VINE ST.	283+36	294+78	1142 LIN. FT.
EUCLID AVE. (U.S. 20)			
E. 345th ST. TO SHANKLAND RD.	164+75	283+36	11861 LIN. FT.
KIRTLAND RD.			
AT MENTOR AVE.	324+74	330+73	599 LIN. FT.
VINE ST. (S.R. 640)			
LAKELAND BLVD. TO ERIE ST.	131+86	177+80	4594 LIN. FT.
S.R. 91			
MAPLEGROVE RD. TO HALLE DR.	131+78	142+63	1085 LIN. FT.
AT KAISER CT.	194+23	195+28	105 LIN. FT.
AT COLONIAL DR.	157+25	158+47	122 LIN. FT.
TOTAL			
LENGTH OF WORK			21158 LIN. FT. 21158 LIN. FT.
	OR		4.01 MILES 4.01 MILES