FEGION STATE PROJECT YEAR 5 OHIO T 4030(II) 1973 WILLOUGHBY CITY SIGNALS LAKE COUNTY LAK /20 /84/640

RESUME OF LINE DATA

INTERSECTION NAME	FROM	ТО	LENGTH
ERIE STREET AT SECOND STREET	250' NORTH OF &	250' SOUTH OF &	500 '
ERIE STREET AT SPAULDING STREET	250' NORTH OF &	250' SOUTH OF C	500'
EUCLID AVENUE AT BEIDLER ROAD AND EAST HOSPITAL DRIVEWAY	250' WEST OF &	250' EAST OF &	500'
EUCLID AVENUE AT BROWN AND GROVE AVENUES	250' WEST OF &	250' EAST OF C	500'
EUCLID AVENUE AT E. 337 TH ST. (CAMPBELL RD.)	250' WEST OF &	250' EAST OF &	500'
EUCLID AVENUE AT E. 355 TH ST.	250' WEST OF C	250'EAST OF C	500'
EUCLID AVENUE AT HOSPITAL (WEST DRIVEWAY)	250' WEST OF &	250' EAST OF &	500'
EUCLID AVENUE AT INDUSTRIAL PARKWAY	250' WEST OF C	250' EAST OF C	500'
EUCLID AVENUE AT PARK AND WILSON AVENUES	250' WEST OF ©	250' EAST OF C	500'
EUCLID AVENUE AT PUBLIC LIBRARY	250' WEST OF &	250' EAST OF &	500'
EUCLID AVENUE AT ROBINHOOD DRIVE	250' WEST OF &	250' EAST OF C	500'
EUCLID AVENUE AT SHANKLAND ROAD	250' WEST OF &	250' EAST OF C	500'
EUCLID AVENUE AT TOPPS DRIVEWAY	250' WEST OF &	250' EAST OF C	500'
EUCLID AVENUE AT WILL O PLAZA DRIVEWAY	250' WEST OF &	250' EAST OF &	500'
MENTOR AVENUE AT KIRTLAND ROAD	250' WEST OF C	250' EAST OF &	500'
RIVER STREET AT CITY HALL DRIVE	250' NORTH OF C	250' SOUTH OF &	500'
STATE ROUTE 84 AT KIRTLAND ROAD	250' WEST OF &	250' EAST OF &	500'
STATE ROUTE 84 AT OAKDALE DRIVE	250' WEST OF &	250' EAST OF &	500'
STATE ROUTE 84 AT SHANKLAND ROAD AND SCHOOL DRIVE	250' WEST OF C	250' EAST OF &	500'
VINE STREET AT BEN HUR AVENUE	250' WEST OF &	250'EAST OF €	500'
VINE STREET AT CHURCH STREET	250' WEST OF L	250'EAST OF &	500'
VINE STREET AT CLARK STREET	250' WEST OF &	250' EAST OF &	500'
VINE STREET AT ERIE STREET	250' WEST OF £ 250' EAS	T OF C 250' SOUTH OFC	750'
VINE STREET AT LAKELAND	250' WEST OF C	250' EAST OF &	500'
VINE STREET AT SKIFF STREET	250' WEST OF C	250' EAST OF C	500'
EUCLID AVENUE AT STATE ROUTE 91	250' WEST OF C	250 EAST OF C	500'
$\mathbf{w}_{\mathbf{c}}^{-1}$			
		TOTAL	13,250'
μ [*]			
	· ·		
		,	
·			

	•	