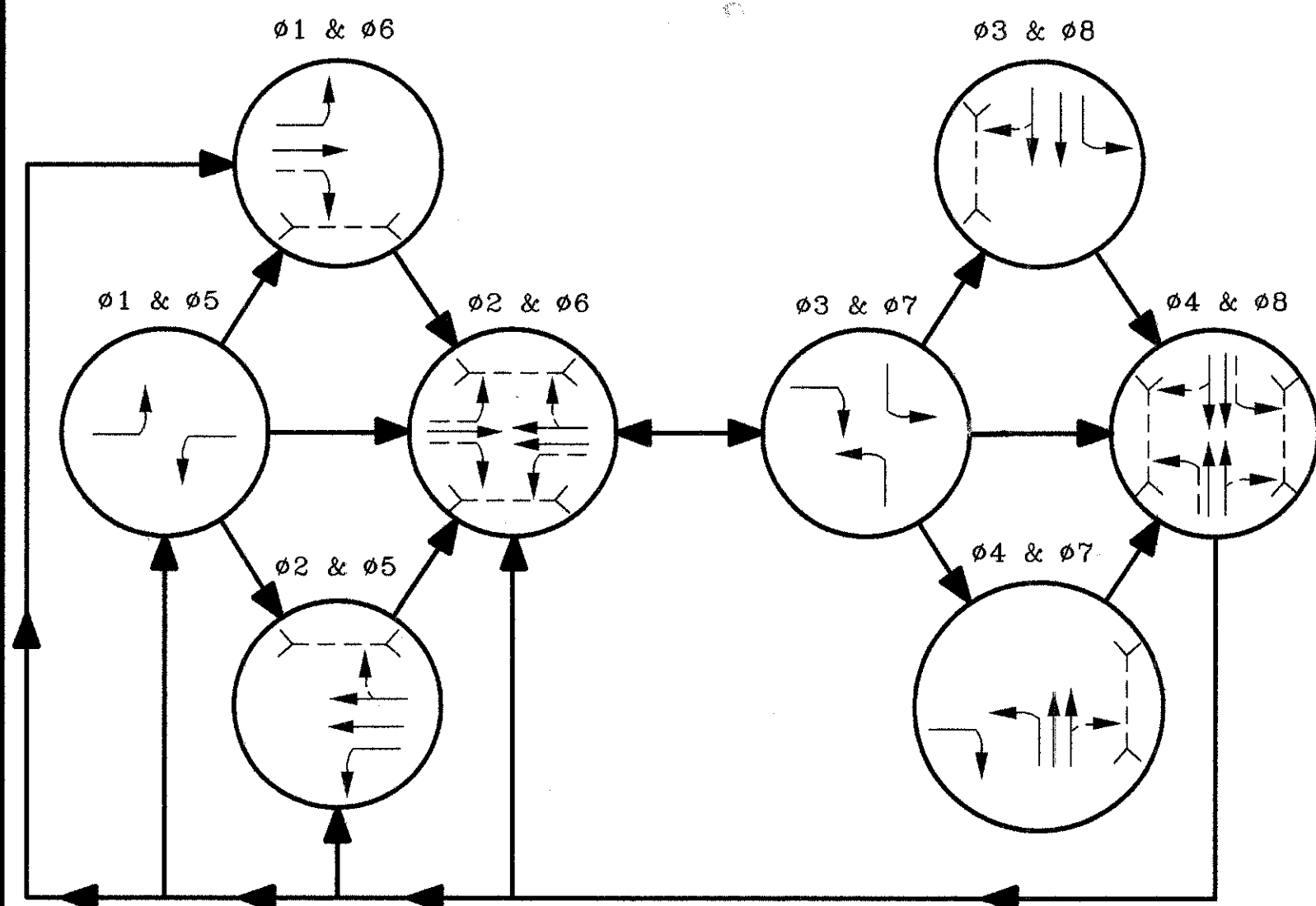
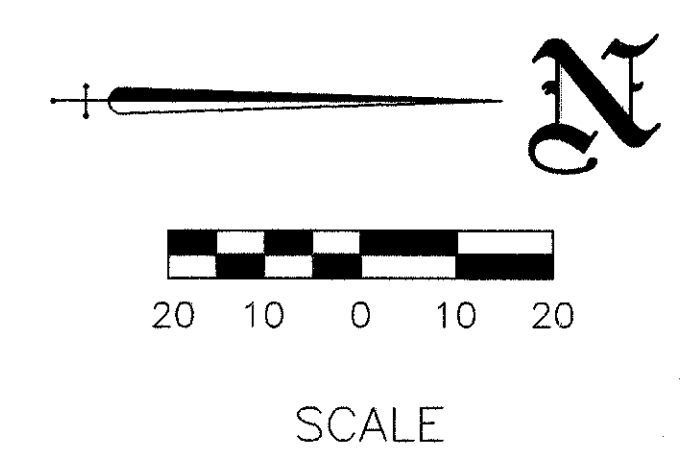


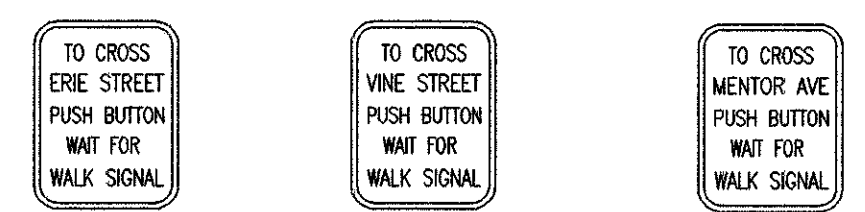
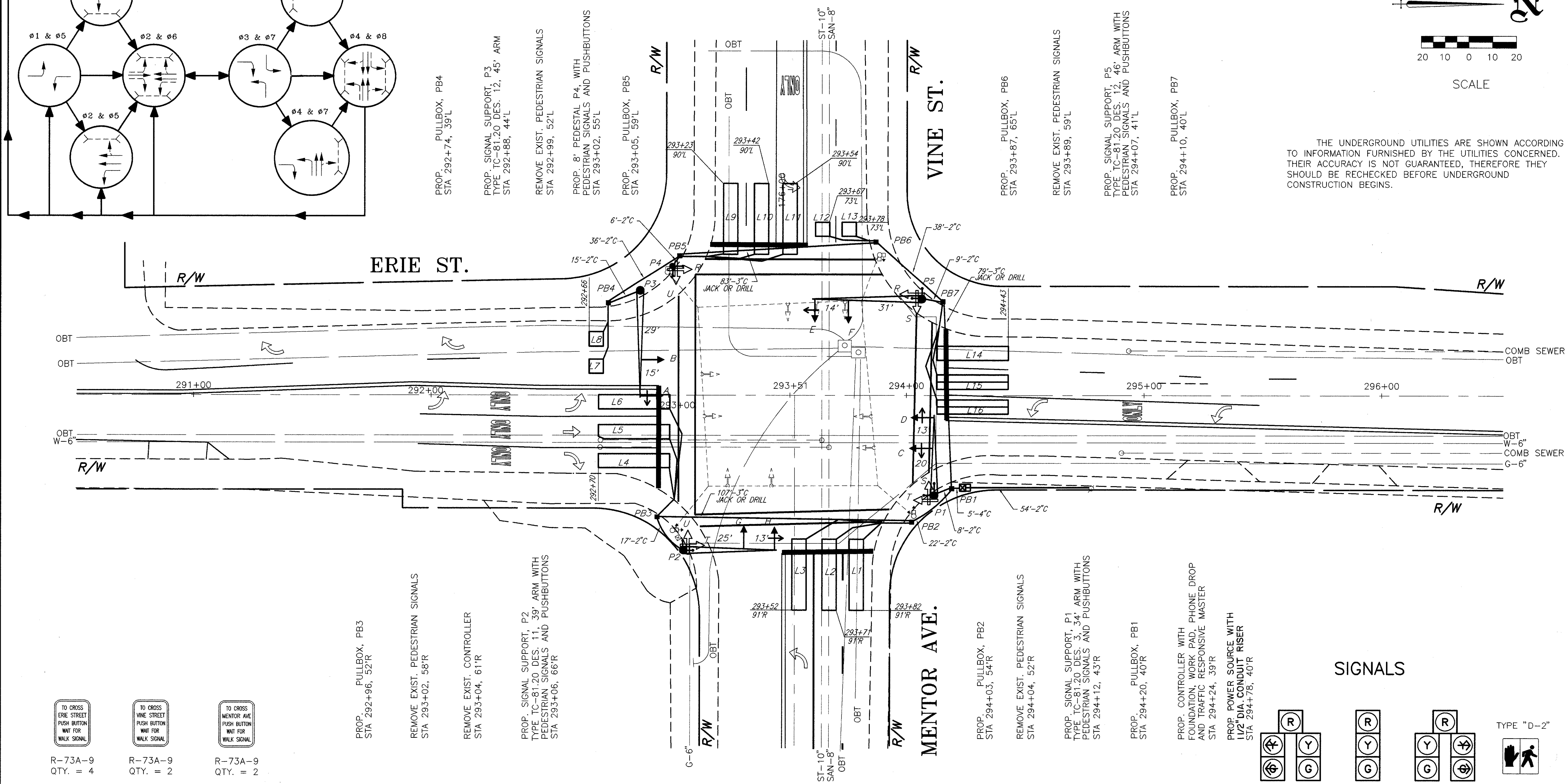
PHASING DIAGRAM



| | | | |
|-----------|-------------|-----------------|----------|
| CALC. BY: | LAKE COUNTY | OHIO | 40 98 |
| DATE: | LAK-20-2.70 | FHWA REGION 5 | |
| CHKD. BY: | | FEDERAL PROJECT | |
| DATE: | | | |



THE UNDERGROUND UTILITIES ARE SHOWN ACCORDING TO INFORMATION FURNISHED BY THE UTILITIES CONCERNED. THEIR ACCURACY IS NOT GUARANTEED, THEREFORE THEY SHOULD BE RECHECKED BEFORE UNDERGROUND CONSTRUCTION BEGINS.



R-73A-9 QTY. = 4
R-73A-9 QTY. = 2
R-73A-9 QTY. = 2

PED SIGNS

PROP. PULLBOX, PB3
STA 292+96, 52'R

REMOVE EXIST. PEDESTRIAN SIGNALS
STA 293+02, 58'R

REMOVE EXIST. CONTROLLER
STA 293+04, 61'R

PROP. SIGNAL SUPPORT, P2
TYPE TC-81.20 DES. 11, 39' ARM WITH PEDESTRIAN SIGNALS AND PUSHBUTTONS
STA 293+06, 66'R

PROP. PULLBOX, PB2
STA 294+03, 54'R

REMOVE EXIST. PEDESTRIAN SIGNALS
STA 294+04, 52'R

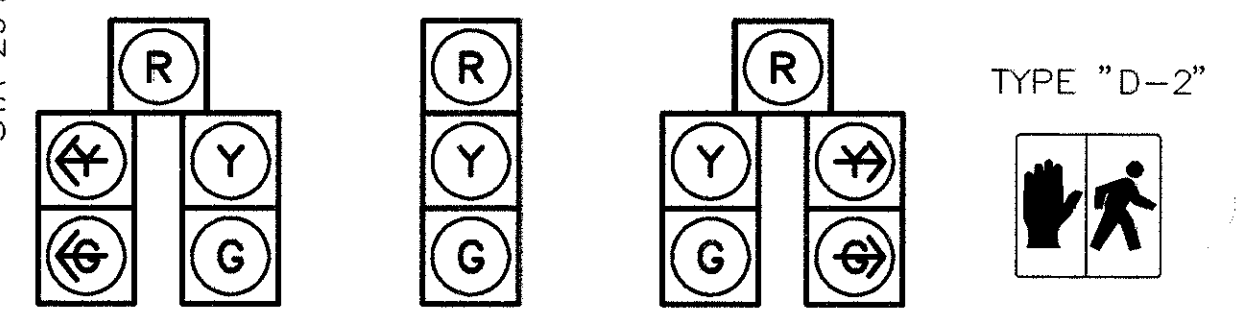
PROP. SIGNAL SUPPORT, P1
TYPE TC-81.20 DES. 3, 34' ARM WITH PEDESTRIAN SIGNALS AND PUSHBUTTONS
STA 294+12, 43'R

PROP. PULLBOX, PB1
STA 294+20, 40'R

PROP. CONTROLLER WITH FOUNDATION, WORK PAD, PHONE DROP AND TRAFFIC RESPONSIVE MASTER
STA 294+24, 39'R

PROP. POWER SOURCE WITH 1/2" DIA. CONDUIT RISER
STA 294+78, 40'R

SIGNALS



A, D, E & H B, F & G C
R - R
S - S
T - T
U - U
ALL HEADS ARE 12" POLY